SECRET Approved For Release 2003/08/04 : GIA-RDP78B04560A005500010027-9

PHOTOGRAPHIC INTERPRETATION REPOR



# SOUTHEAST ASIA ACTIVITY REPORT

# POL FACILITIES NORTH VIETNAM

Declass Review, NIMA/DoD

NPIC/R-218/66 JULY 1966

DIA HAS NO OBJECTION TO DECLASSIFICATION AND RELEASE.

DIA review(s) completed.

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#### INTRODUCTION

This report has been prepared in cooperation with CIA and DIA to include CIA/ORR and the DIA Production Center validation of published estimated storage in categories A and B. It is designed to present a comprehensive view of the POL storage and handling facilities in North Vietnam. It is not necessarily allinclusive, inasmuch as the source of information is limited primarily to photography. As new storage areas are identified, or as changes occur in previously reported areas, periodic supplements will be disseminated, keeping the North Vietnam POL storage data base as current as possible.

Storage areas in this report are divided into four categories, each presented in a separate section.

Category A. Permanent Storage and Handling Areas. These areas consist of conventional, large, aboveground, cylindrical tank and related handling facilities and will occasionally include some underground storage, as appropriate.

Category B. Dispersed Storage Areas. These areas consist of semi-permanent, widely-dispersed storage, usually consisting of 7-MT-type, 12-MT-type, or 25-MT-type tanks placed in underground bunkers.

Category C. Drum Storage Areas. These areas consist of non-permanent, aboveground, open storage of US 55-gallon or US 30-gallon-type drums.

Category D, Miscellaneous. This category includes POL storage, transporta-

tion, and other related miscellaneous facilities not covered in other categories. Transshipment and handling facilities not located at regular storage areas are contained in this category.

A table of contents is included for each category and a small-scale plot map is included for each of the first three categories. In addition, a large-scale map and photo is provided for each item.

Annex I, prepared by the DIA Production Center, is divided into sections XA and XB, corresponding to Categories A and B. These sections contain detailed target analyses of the POL storage and handling facilities. Included in the descriptions is information on the significance and capacities of the facilities, target and defense environments, probable impact upon North Vietnam if destroyed, length of time required for restoration, and results of air strikes.

For purposes of this report, a large POL tank refers to a 25-MT tank, a standard POL tank refers to a 12-MT tank, and a small POL tank refers to a 7-MT tank. POL drums refer to standard US 55-gallon-type drums, unless otherwise stated. Reference to tank alone in the text describing category B facilities is used when referring to 12-MT tanks.

The type of photography used to provide information for this report generally precludes detailed mensuration; therefore, capacities are necessarily provided as estimated capacities.

All installations reported are indexed by geographic coordinates in ascending order at the end of the report.

In accordance with standard practices of the petroleum industry, capacities in all categories of this report are expressed in terms of metric tons at the rate of one metric ton for each cubic meter of volume. A cubic meter of water (about 265 US gallons) weighs one metric ton. A cubic meter of petroleum generally weighs less than one metric ton, the exact weight depending upon the specific gravity of the particular type of petroleum. A specific gravity of 0.84 may be used to estimate the weight of a cubic meter of average petroleum (see Annex II); thus, one cubic meter of average petroleum would weigh 0.84 metric tons. Capacities shown in this report are gross. Because of "deadwood" inside tanks, (e.g. the space occupied by pipes, manholes, and internal structural supports, and space left to preclude spillage at or near the tops of tanks), the actual and safe capacity may be about 95 percent of gross capacity.

#### BACKGROUND

The economy of North Vietnam is predominantly agricultural, with only a limited amount of industry. Reports from the limited surveys conducted by the Ministry of Industry, North Vietnam, have made no reference to discoveries of crude oil, or natural gas, and the geological prospects for such discoveries are not favorable. Small deposits of oil shale are located in several of the antracite coal areas; however, North Vietnam has no facilities for the processing of this resource. There are no refineries for processing natural crude oil or natural gas; therefore, all petroleum products must be imported. The petroleum facilities of North Vietnam are now limited to those required to receive, store, and distribute imported refined products.

There are no known pipelines in North Vietnam. Petroleum products received in the port of Hai Phong by tanker are distributed by tank car, tank truck, truck, river craft, and coastal vessel to other storage areas. Products are probably then distributed to consumers in drums or other packaged form. Consumption restraints on petroleum products are therefore, directly related to the amount which can be stored in any given area.

Essentially all POL storage prior to 1964 was located in permanent storage areas (Category A) such as Hai Phong, Ha Noi (Thanh Am) and Vinh. These three areas accounted for 70 percent of North Vietnam bulk storage capacity prior to 1964. The first two U.S. strikes against POL storage facilities were directed

against the Vinh Petroleum Products Storage respectively. in the first photo-Shortly thereafter, in graphic evidence became available depicting the North Vietnamese commencing their initial POL dispersal program with the storing of cylindrical tanks in earth-covered bunkers. All of the dispersed sites (Category B) have been, or probably will be, concealed by one or more methods. Concealment methods observed to date include locating the site in an existing graveyard (a technique causing it to appear to be a burial ground) applying disruptive paint on the tanks, utilizing existing terrain features such as tree lines to conceal tanks, and planting over buried or semi-buried tanks to make them blend in with surrounding field patterns. Also North Vietnam began utilizing numerous open storage areas for 55-gallon drums (Category C).

In 1964, North Vietnam had approximately ten POL storage areas; however, by at least 75 POL storage areas had been identified. This number does not include numerous small drum storage areas.

It is anticipated that continued and expanded efforts by the United States to destroy known POL storage areas will force North Vietnam to disperse and conceal POL stores to an even greater extent; thus, possibly making it more difficult to locate and strike these dispersed areas, but also further complicating the problem of POL distribution for North Vietnam.

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# CATEGORY A. PERMANENT STORAGE AND HANDLING FACILITIES

#### TABLE OF CONTENTS CATEGORY A

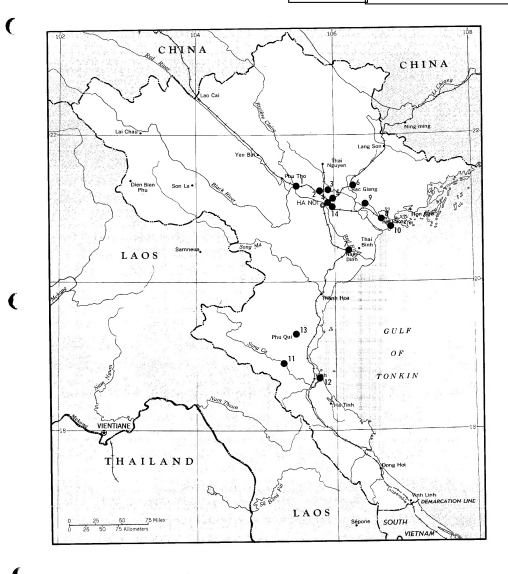
BE No.	Installation Name	Page Nos.
	Viet Tri Petroleum Products Storage	A1, A2
	Phuc Yen Airfield Pol Storage Area	A3, A4
	Phuc Yen Petroleum Products Storage NNE Underground	A5, A6
	Ha Noi Petroleum Products Storage Thanh Am	A7, A8
	Nguyen Khe Petroleum Products Storage	A9, A10
	Bac Giang Petroleum Products Storage	A11, A12
	Nam Dinh Petroleum Products Storage	A13, A14
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	Phu Van POL Storage	A21, A22
	Vinh Petroleum Products Storage	A23, A24
	Phu Qui Petroleum Products Storage	A25, A26
	Hanoi/Gia Lam Airfield POL Storage Area	A27, A28

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#### KEY TO CATEGORY A PERMANENT STORAGE AND HANDLING AREAS

- 1. Viet Tri Petroleum Products Storage
- 2. Phuc Yen Airfield POL Storage Area
- 3. Phuc Yen Petroleum Products Storage NNE UG
- 4. Ha Noi Petroleum Products Storage Thanh Am
- 5. Nguyen Khe Petroleum Products Storage
- 6. Bac Giang Petroleum Products Storage
- 7. Nam Dinh Petroleum Products Storage
- 8. Hai Phong Petroleum Products Storage
- 9. Duong Nham Petroleum Products Storage Underground
- 10. Do Son Petroleum Storage
- 11. Phu Van POL Storage
- 12. Vinh Petroleum Products Storage
- 13. Phu Qui Petroleum Products Storage
- 14. Ha Noi/Gia Lam Airfield POL Storage Area

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Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010027-9 CONFIDENTIAL 25X1C R-218/66 WJ453547 UTM COORDINATES 2117N 10526E GEOGRAPHIC COORDINATES 25X1A BE NUMBER NAME: VIET TRI PETROLEUM PRODUCTS STORAGE LOCATION: IMMEDIATELY SOUTH OF VIET TRI AT THE CONFLUENCE OF THE RED AND CLAIRE RIVERS, 28 NM NW OF HA NOI
DESCRIPTION: SITE CONSISTS OF 3 MEDIUM AND 4 SMALL STORAGE TANKS AND 2 INDER-25X1D GROUND TANKS. 25X1D ESTIMATED CAPACITY: TANK 1,670 MT, EXCLUSIVE OF UNDERGROUND TANKS MAP REFERENCES: AMS SERIES L701, SHEET 6074 I, 1ST ED, JUN 65 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U) **PHOTO REFERENCE:** 25X1D PHÚ HẠI

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VIET TRI PETROLEUM PRODUCTS STORAGE

WJ453547
UTM COORDINATES

2117N 10526E

GEOGRAPHIC COORDINATES





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25X1A

BE NUMBER		WJ836482 UTM COORDINATES	2114N 10548E GEOGRAPHIC COORDINATES		
NAME: PHUC	YEN AIRFIELD	POL STORAGE AREA	25X1A		
LOCATION:	0.8 NM NORTH	OF PHUC YEN AIRFIELD	D		

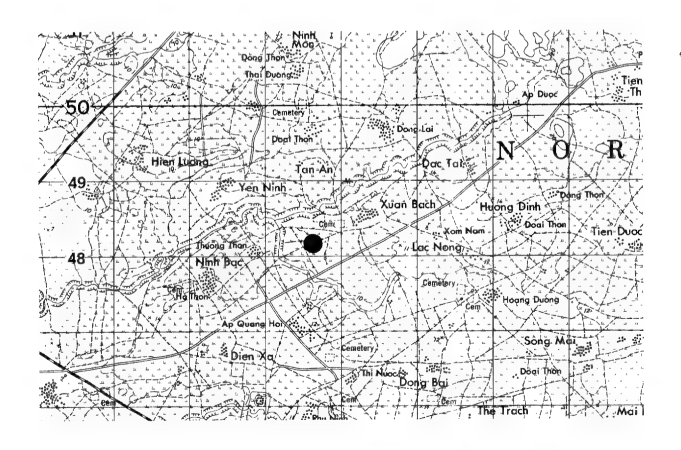
**DESCRIPTION:** FACILITY CONTAINS 3 LARGE CYLINDRICAL UNDERGROUND TANKS, 3 BUNKERED PROBABLE POL TANKS, AND 7 SUPPORT BUILDINGS. AREA IS CONNECTED TO PHUC YEN AIRFIELD BY AN ALL-WEATHER ROAD.

ESTIMATED CAPACITY: TANK 4,200 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174-I, 3D ED, DEC 59 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



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PHUC YEN AIRFIELD POL STORAGE AREA

WJ836482 UTM COORDINATES

2114N 10548E

GEOGRAPHIC COORDINATES



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25X1A

BE NUMBER

WJ868519 UTM COORDINATES 2116N 10550E GEOGRAPHIC COORDINATES

NAME: PHUC YEN PETROLEUM PRODUCTS STORAGE NNE UG

LOCATION: 3.4 NM NNE OF PHUC YEN AIRFIELD

DESCRIPTION: FACILITY CONTAINS 9 PARTIALLY BURIED CYLINDRICAL TANKS DIS-

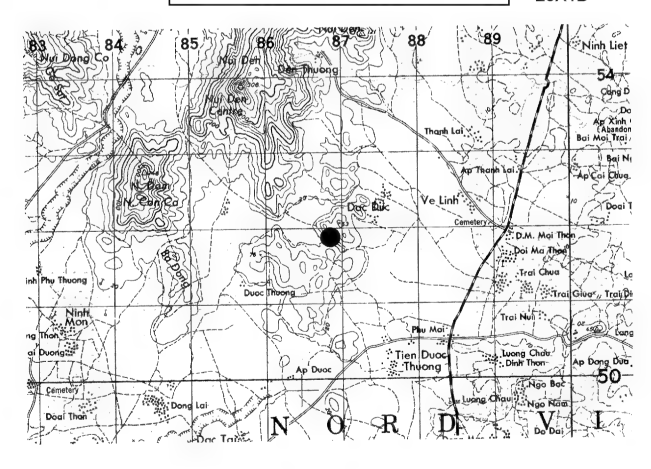
PERSED AMONG SMALL HILLS AND 8 BUNKERED SMALL HORIZONTAL TANKS.

ESTIMATED CAPACITY: TANK 11,800 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174-I, 3D ED, DEC 59 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



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PHUC YEN PETROLEUM PRODUCTS STORAGE NNE UG

2116N 10550E

WJ868519 UTM COORDINATES

GEOGRAPHIC COORDINATES



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BE NUMBER	WJ932294 UTM COORDINATES	2103N 10553E GEOGRAPHIC COORDINATES
NAME: HA NOI PETI	ROLEUM PRODUCTS STORAGE THANH	AM
	NE OF HA NOI AND IMMEDIATELY	
TANKE TAKELO	OF VARIOUS SIZES, 2 SMALL HU	CILITY CONSISTED OF AT LEAST 32 PRIZONTAL TANKS, AND 8 BLIMP TANKS KE PHOTOGRAPHY OF  BE TOTALLY DESTROYED OR DAMAGED.
ESTIMATED CAPACIT	Y: NEGLIGIBLE	
MAP REFERENCES:	AMS SERIES L701, SHEET 6174 AMS SERIES JOG(G) 1501, SHEE	II, 3D ED, APR 63 (U) IT NF 48-11, 1ST ED, JUN 65 (U)

Noi Thon Kim Quan Dong Bi Thon Trach Thanh Am Dong Ngan Thuong Cai Gia Thuong Kim Quat Thuong Quan Tinh Già Quat Thuong ryong Lam Gia Quat Ha Le Mal Mai Phoc

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HA NOI PETROLEUM PRODUCTS STORAGE THANH AM 2103N 10553E

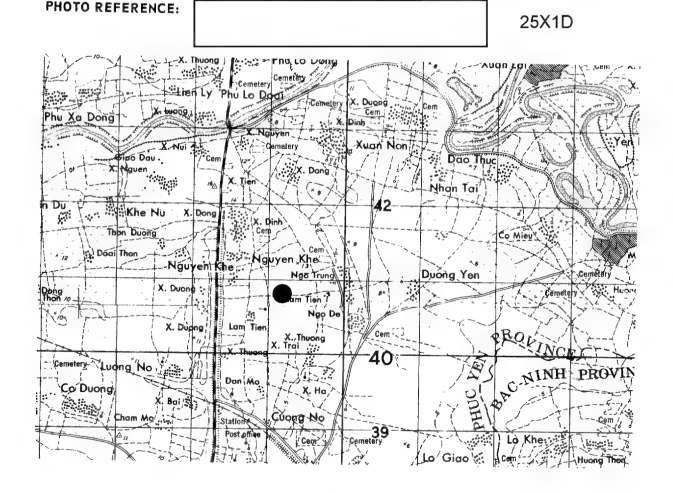
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GEOGRAPHIC COORDINATES



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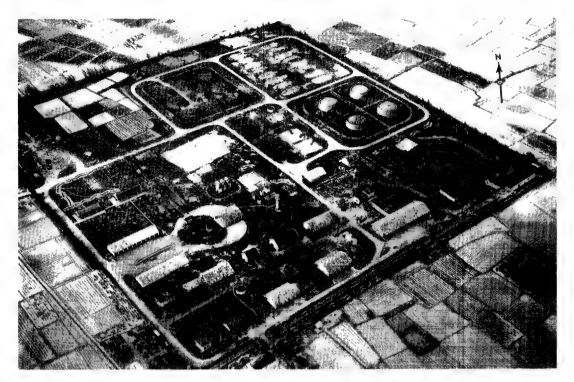
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NGUYEN KHE PETROLEUM PRODUCTS STORAGE

WJ892408

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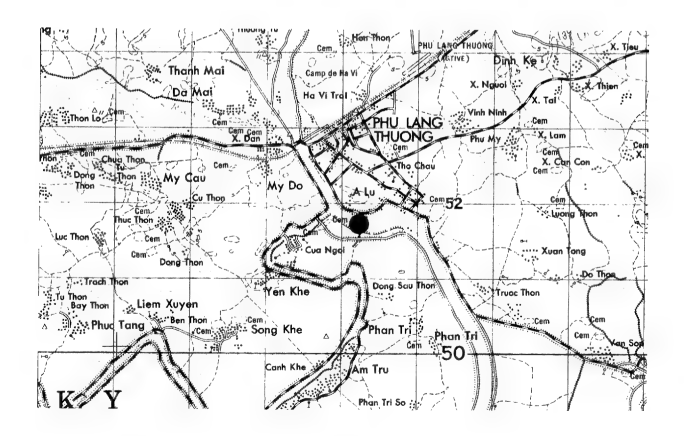
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25X1A

XJ243518 2116N 10611E BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES BAC GIANG PETROLEUM PRODUCTS STORAGE LOCATION: SOUTH EDGE OF BAC GIANG ON NORTH BANK OF THE SONG THUONG (RIVER) DESCRIPTION: 25X1D 1 LARGE AND 3 MEDIUM VERTICAL TANKS, 4 ELEVATED BLIMP TANKS, AND 2 CYLINDRICAL UNDERGROUND TANKS. 1 POSSIBLY DAMAGED LARGE VERTICAL TANK. 25X1D 2 DESTROYED AND 1 POSSIBLY DAMAGED MEDIUM TANK, AND 1 DESTROYED AND 3 DAMAGED BLIMP TANKS. **ESTIMATED CAPACITY:** PRE-STRIKE TANK 2,330 MT, EXCLUSIVE OF UNDERGROUND TANKS MAP REFERENCES: AMS SERIES L701, SHEET 6274 IV, 3D ED, DEC 59 (U) AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U) PHOTO REFERENCE 25X1D



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BAC GIANG PETROLEUM PRODUCTS STORAGE

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UTM COORDINATES

2116N 10611E
GEOGRAPHIC COORDINATES





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25X1A

BE NUMBER

XH228576
UTM COORDINATES

2024N 10610E GEOGRAPHIC COORDINATES

NAME: NAM DINH PETROLEUM PRODUCTS STORAGE

LOCATION: ON SOUTH EDGE OF NAM DINH ON WEST BANK OF THE NAM DINH GIANG

(RIVER)

DESCRIPTION: BASIC PETROLEUM PRODUCTS STORAGE FACILITY HAS BEEN DESTROYED. AREA OF FACILITY CONTAINS 800 FIFTY-FIVE-GAL-TYPE DRUMS AND AT LEAST 1,000 THIRTY-GAL-TYPE DRUMS STACKED IN SMALL GROUPS AND 4 SMALL POL TANKS.

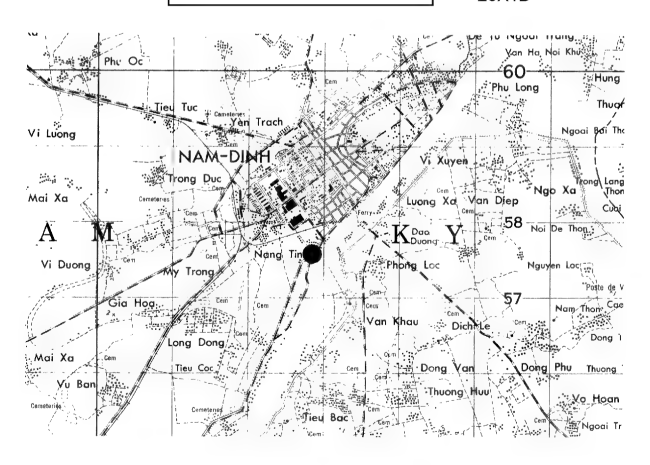
ESTIMATED CAPACITY: TANK 28 MT DRUM 360 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6272 III, 3D ED, APR 63 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-15, 1ST ED, JUN 65 (U)

PHOTO REFERENCE:

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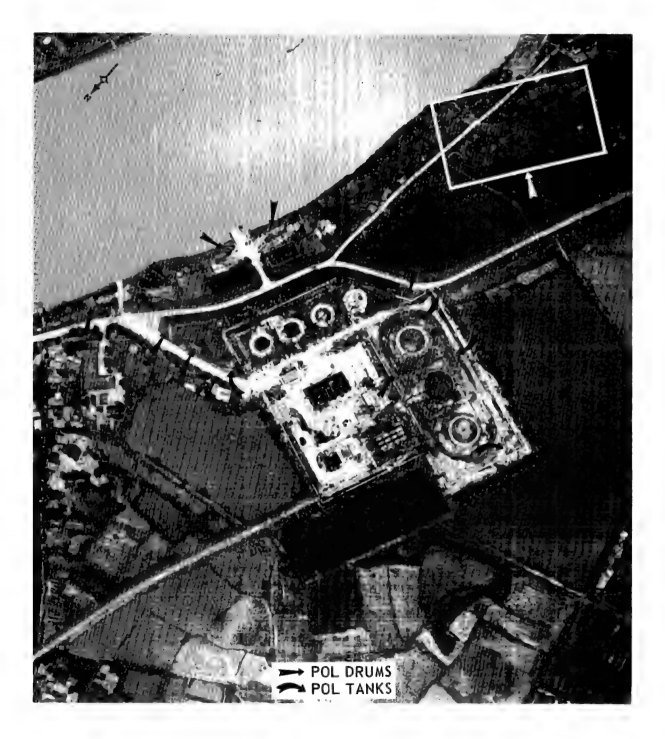
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NAM DINH PETROLEUM PRODUCTS STORAGE

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UTM COORDINATES

2024N 10610E

GEOGRAPHIC COORDINATES



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2052N 10639E

BE NUMBER

UTM COORDINATES

GEOGRAPHIC COORDINATES

NAME: HAI PHONG PETROLEUM PRODUCTS STORAGE

LOCATION: 2 NM WNW OF HAI PHONG

DESCRIPTION: PRIOR TO STRIKE OF 29 JUN 66, FACILITY CONSISTED OF 30 ABOVE-GROUND CYLINDRICAL STORAGE TANKS AND 5 HORIZONTAL TANKS. CUMULATIVE STRIKE DAMAGE TO THE FACILITY HAS BEEN 17 TANKS DESTROYED AND 15 TANKS DAMAGED.

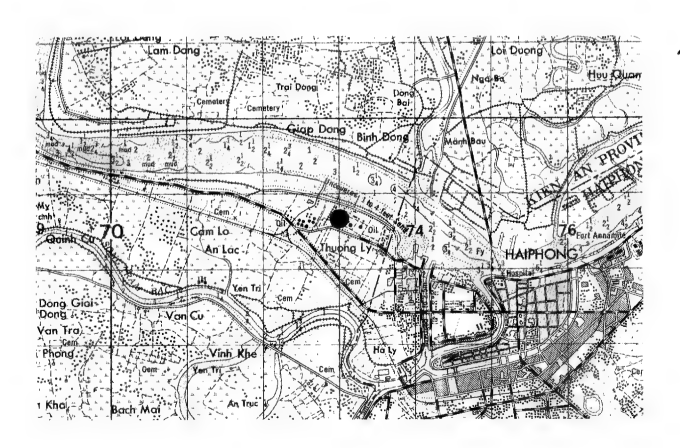
ESTIMATED CAPACITY: PRE-STRIKE TANK 47,925 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6373-IV, 3D ED, JAN 61 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-16, 1ST ED, JUN 65 (U)

PHOTO REFERENCE:

25X1D



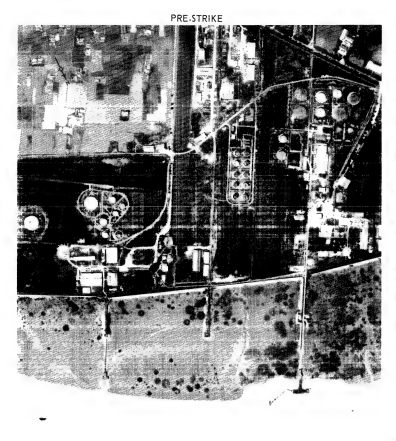
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XJ730087 UTM COORDINATES

HAI PHONG PETROLEUM PRODUCTS STORAGE

2052N 10639E GEOGRAPHIC COORDINATES



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Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010027-9 25X1CCONFIDENTIAL P-218/66 **25X1** 25X1A 2101N 10630E GEOGRAPHIC COORDINATES XJ572260 BE NUMBER UTM COORDINATES NAME: DUONG NHAM PETROLEUM PRODUCTS STORAGE UNDERGROUND LOCATION: 0.4 NM NORTH OF DUONG NHAM AND 14.5 NM NW OF HAI PHONG DESCRIPTION: AREA CONTAINS 4 VERTICAL ABOVEGROUND POL STORAGE TANKS, EACH WITH A U-SHAPED PROTECTION WALL AND LOCATED AT THE BASE OF A KARST HILL, AND 3 PROBABLE TANK BASES. ESTIMATED CAPACITY: TANK 4,920 MT MAP REFERENCES: AMS SERIES L701, SHEET 6374-III, 1ST ED, APP 65 (U) AMS SERIES JOG(C) 1501, SHEET NE 48-12, 3D ED, JUN 65 (U) PHOTO REFERENCE: 25X1D

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DUONG NHAM PETROLEUM PRODUCTS STORACE UNDERGROUND

XJ572260 UTM COORDINATES 2101N 10630E GEOGRAPHIC COORDINATES



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25X1A

XH871905 UTM COORDINATES 2042N 10647E
GEOGRAPHIC COORDINATES

NAME: DO SON PETROLEUM STORAGE

LOCATION: ON DO SON PENNINSULA, 0.5 NM SE OF DO SON, AND 10.8 NM SE OF

HAI PHONG

DESCRIPTION: STORAGE AREA CONSISTS OF 2 VERTICAL ABOVEGROUND TANKS, EACH WITH

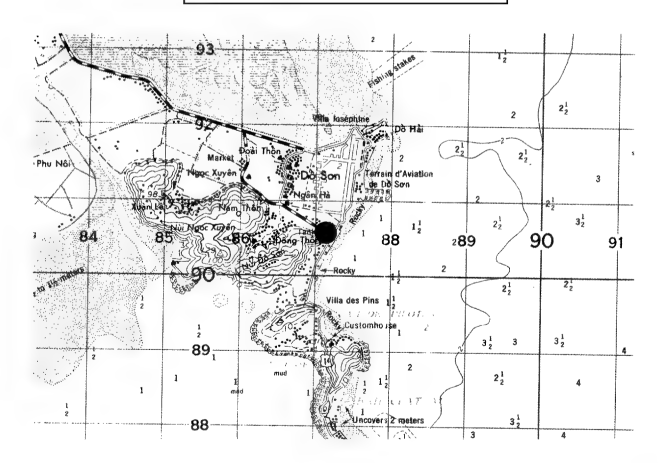
CIRCULAR BLAST WALLS, LOCATED AT BASE OF HILL.

ESTIMATED CAPACITY: TANK 3,400 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6373-II, 1ST ED, JUN 64 (U)

AMS SERIES JOG(G) 1501, SHEET 1 F 48-12, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



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DO SON PETROLEUM STORAGE

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UTM COORDINATES

2042N 10647E

**GEOGRAPHIC COORDINATES** 



25X1C Approved For Release 2003/08/04-ENT-RDP78B04560A005500010027-9 25X1 E-218/66 25X1A 1851N. 10519E VF344841 UTM COORDINATES GEOGRAPHIC COORDINATES BE NUMBER NAME: PHU VAN POL STORACE LOCATION: 2.3 NM ENE OF PHU VAN 25X1D DESCRIPTION: 25X1D TANKS) AND 3 TANKS VISIBLE IN EXCAVATIONS. CONTAINING 6 POL THE FACILITY TO BE SEVERELY DAMAGED AND PROBABLY NOT 25X1D PRESENTLY BEING USED FOR POL STORAGE. PRE-STRIKE TANK 1,000 MT, POST-STRIKE NOME **ESTIMATED CAPACITY:** AMS SEFIES L701, SHEET 6067-I, IST ED, JAN 61 (U) MAP REFERENCES: AMS SERIES JOG(G) 1501, SHEET NE 48-7, 1ST ED, JUN 65 (U) 25X1D PHOTO REFERENCE: Phyong Ky Trung Quang 35 Dong Bich Thong Bo

Trung Thuong

. Houng So

Nui Am Qoinh

Bái Son

85 ---

lai

84

83

25X1C

Approved For Release 2003/08/04 CIA-RDF78B04560A005500010027-9

R-218/66

PHU VAN POL STORAGE

WF344841

1851N 10519E

**UTM COORDINATES** 

GEOGRAPHIC COORDINATES



A22

Approved For Release 2023/08/04 PDP78B04560A005500010027-9 R-218/66

25X1A

25X1C

WF762644 UTM COORDINATES BE NUMBER

1840N: 10543E GEOGRAPHIC COORDINATES

NAME: VINH PETROLEUM PRODUCTS STORAGE

LOCATION: 2.8 NM EAST OF VINH ON THE EAST BANK OF THE SONG CA (RIVER)

DESCRIPTION: PRE-STRIKE PHOTOGRAPHY REVEALS 3 LARGE, 5 MEDIUM, AND 6 SMALL ABOVEGROUND VERTICAL TANKS, 5 HORIZONTAL SERVICE TANKS, AND 2 UNDERGROUND TANKS. POST-STRIKE PHOTOGRAPHY REVEALS 1 LARGE AND 1 MEDIUM VERTICAL TANK DAMAGED, ALL SERVICE TANKS PROBABLY DESTROYED, AND ALL OTHER ABOVEGROUND TANKS DESTROYED. THE 2 UNDERGROUND TANKS ARE APPARENTLY UNDAMAGED.

ESTIMATED CAPACITY: PRE-STRIKE ABOVEGROUND TANK 12,925 MT, UNDERGROUND

TANK 1.400 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6167-III, 1ST ED, JAN 55 (U) AMS SERIES JOG(G) 1505, SHEET NE 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D Phu Vinh Duc Thinh Duc My Xom Cu. Phu L. Mu Nai X. Nha Phone Yen Dung Thuong Long Ma L Dong Think

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CONFIDENTIAL

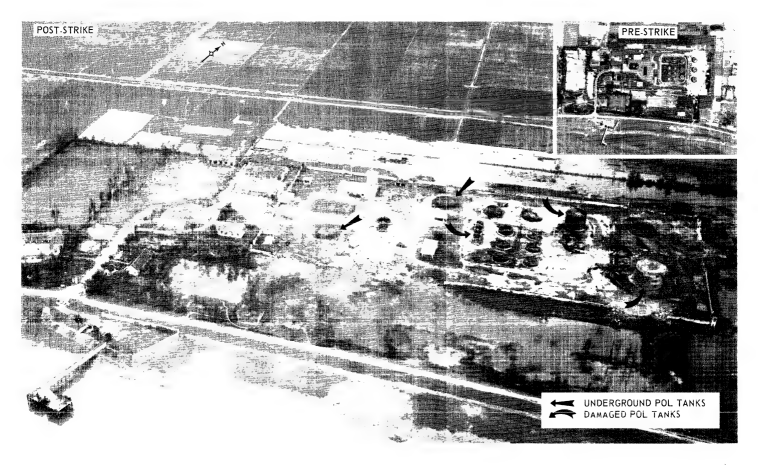
R-218/66

VINH PETROLEUM PRODUCTS STORAGE

WF762644
UTM COORDINATES

1840N 10543E

GEOGRAPHIC COORDINATES

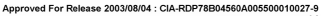


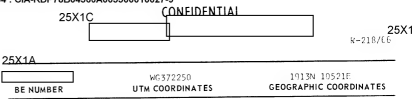
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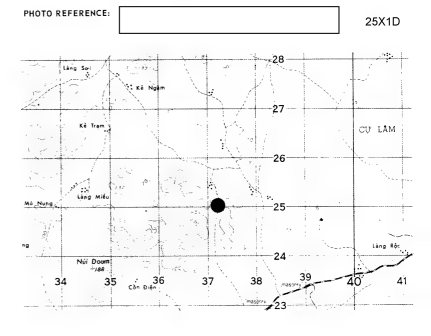
NAME: PHU CUI PETPOLEUM PRODUCTS STORAGE

LOCATION: 0.7 NM SW CF PHU QUI AND 38 NM NW GF VINH

DESCRIPTION: PRE-STRIKE PHOTOCRAPHY REVEALS AREA IN LATE STAGE OF COLSTRUCTION WITH 9 VERTICAL TANKS CONSTRUCTED FROM PREFABRICATED SECTIONS, AND OPEN PIPELINE TRENCHES WITH PIPES BEING INSTALLED. ESTIMATED POTENTIAL CAPACITY WAS 9,000 MT. POST-STRIKE PHOTOCHAPHY REVEALS 2 DESTROYED, 6 DAMAGED, AND 1 POSSIBLY DAMAGED TANK. NO ACTIVITY IS OBSERVED, BUT SERVICE ROAD IS UNDAMAGED.

ESTIMATED CAPACITY: NONE

MAP REFERENCES: AMS SERIES L701, SHEET 6068-1, 1ST ED, JUN 64 (U)
AMS SERIES J00(G) 1501, SHEET NF 48-3, 1ST ED, JUN 65 (U)



25X1 25X

R-218/66

PHU QUI PETROLEUM PRODUCTS STORAGE

WG372250
UTM COORDINATES

1913N 10521E

GEOGRAPHIC COORDINATES



25X1A

BE NUMBER

WJ921266
UTM COORDINATES

2102N 10553E
GEOGRAPHIC COORDINATES

NAME: HANOI/GIA LAM AIRFIELD POL STORAGE

LOCATION: APPROXIMATELY 2 NM ENE OF HA NOT AT THE NW END OF NW/SE RUNWAY OF

HANOI/GIA LAM AIRFIELD

DESCRIPTION: AREA CONTAINS 4 VERTICAL AND 2 LARGE HORIZONTAL (ONE 10 X 30 FT

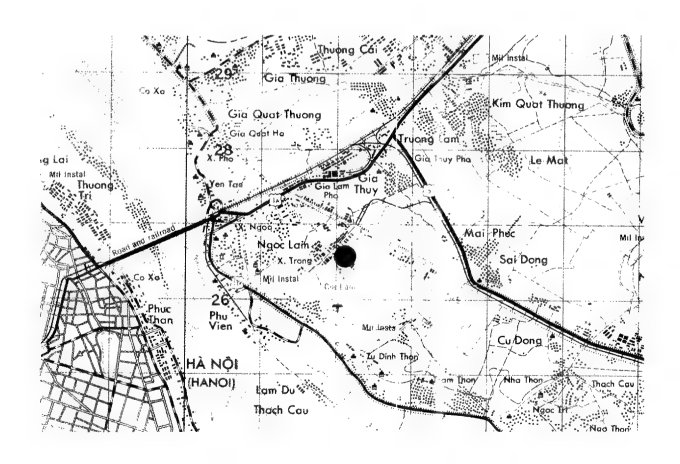
POL TANKS AND 14 BUNKERED HOR ZONTAL TANKS.

ESTIMATED CAPACITY: VERTICAL TANKS 590 MT, HORI. ONTAL TANKS 260 MT

MAP REFERENCES: AMS SERIES L7014, SHEET 6175-I , 1ST ED, JAN 64 (U)

AMS SERIES JOG(G), L701, SHEET NF 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



12/

### 25 X 16 Over For Release 2003/08/04 CIA RDP78B04560A005500010027-9

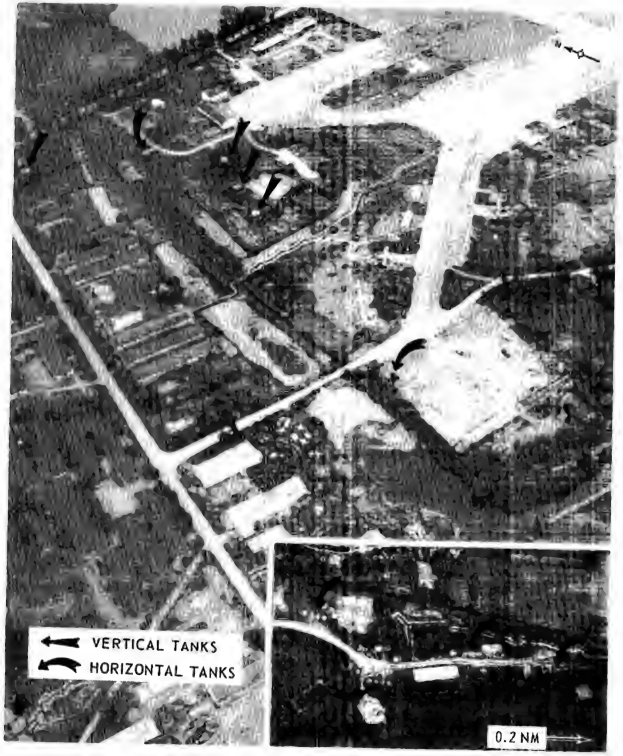
P-218/66

HANOI/GIA LAM AIRFIELD POL STORAGE

WJ921266
UTM COORDINATES

2102N 10553E

GEOGRAPHIC COORDINATES



A28

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Approved For Release 2003/08/04: CIA-RDP78B04560A005500010027-9

B

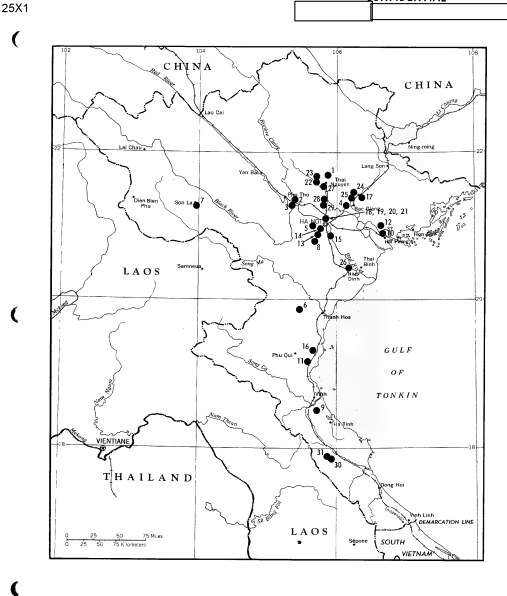
# CATEGORY B. DISPERSED STORAGE AREAS

#### TABLE OF CONTENTS CATEGORY B

Installation Name Page Nos. Thai Nguyen Petroleum Products PUG South B1, B2 Van Lung Petroleum Products Storage UG B3, B4 Van Lung Petroleum Products Storage West UG B5, B6 Hoang Mai POL Storage Area B7. B8 Ha Noi Petroleum Products Thi Cam B9, B10 Bai Thuong Petroleum Products Storage UG Southeast B11, B12 Son La Petroleum Products Storage B13, B14 Thuong Thon Petroleum Products Storage UG B15, B16 Ngoc Son Petroleum Products Storage PUG B17, B18 Thai Lai Petroleum Products Storage B19, B20 Yen Hau Petroleum Products Storage PUG B21, B22 Thanh Lang Petroleum Products Storage PUG B23, B24 Ha Noi Petroleum Products Storage UG Thanh Liet (Area 1) B25, B26 Ha Noi Petroleum Products Storage UG Thanh Liet (Area 2) B27, B28 Bang So Petroleum Products Storage PUG B29, B30 Son Chau Petroleum Products Storage PUG B31, B32 Kep Petroleum Products Storage B33, B34 Ha Noi Petroleum Products Storage Duc Noi (Area 1) B35, B36 Ha Noi Petroleum Products Storage Duc Noi (Area 2) B37, B38 Ha Noi Petroleum Products Storage Duc Noi (Area 3) B39, B40 Ha Noi Petroleum Products Storage Duc Noi (Area 4) B41, B42 Cu Van Petroleum Products Storage B43, B44 Cu Van Petroleum Products Storage East UG B45, B46 Dao Quan Petroleum Products Storage East B47, B48 Dao Quan Petroleum Products Storage West B49, B50 Nam Dinh Petroleum Products Storage PUG B51, B52 Tung Tu Petroleum Products Storage UG B53, B54 Phuc Yen Airfield POL Storage Area 1 B55, B56 Phuc Yen Airfield POL Storage Area 2 B57, B58 Xom Duong Quan Petroleum Products Storage UG East B59, B60 Xom Duong Quan Petroleum Products Storage UG B61, B62

.25X1A

BE No.



#### KEY TO CATEGORY B DISPERSED STORAGE AREAS

- 1. Thai Nguyen Petroleum Products PUG South
- 2. Van Lung Petroleum Products Storage UG
- 3. Van Lung Petroleum Products Storage West UG
- 4. Hoang Mai POL Storage Area
- 5. Ha Noi Petroleum Products Thi Cam
- 6. Bai Thuong Petroleum Products Storage UG Southeast
- 7. Son La Petroleum Products Storage
- 8. Thuong Thon Petroleum Products Storage  ${\tt UG}$
- 9. Ngoc Son Petroleum Products Storage PUG
- 10. Thai Lai Petroleum Products Storage
- 11. Yen Hau Petroleum Products Storage PUG
- 12. Thanh Lang Petroleum Products Storage PUG
- 13. Ha Noi Petroleum Products Storage UG Thanh Liet (Area 1)
- 14. Ha Noi Petroleum Products Storage UG Thanh Liet (Area 2)
- 15. Bang So Petroleum Products Storage PUG
- 16. Son Chau Petroleum Products Storage PUG
- 17. Kep Petroleum Products Storage
- 18. Ha Noi Petroleum Products Storage Duc Noi (Area 1)
- 19. Ha Noi Petroleum Products Storage Duc Noi (Area 2)
- 20. Ha Noi Petroleum Products Storage Duc Noi (Area 3)
- 21. Ha Noi Petroleum Products Storage Duc Noi (Area 4)
- 22. Cu Van Petroleum Products Storage
- 23. Cu Van Petroleum Products Storage East UG
- 24. Dao Quan Petroleum Products Storage East
- 25. Dao Quan Petroleum Products Storage West
- 26. Nam Dinh Petroleum Products Storage PUG
- 27. Tung Tu Petroleum Products Storage  ${\rm UG}$
- 28. Phuc Yen Airfield POL Storage Area 1
- 29. Phuc Yen Airfield POL Storage Area 2
- 30. Xom Duong Quan Petroleum Products Storage UG East
- 31. Xom Duong Quan Petroleum Products Storage UG

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25X1A

UTM COORDINATES

UTM COORDINATES

NAME: THAI NGUYEN PETROLEUM PRODUCTS PUG SOUTH

LOCATION: 4.1 NM NORTH OF THAI NGUYEN AND 0.8 NM EAST OF VAN HAO

DESCRIPTION: AREA CONSISTS OF 2 SITES. ONE CONTAINS 80 BUNKERED TANKS, 14 OPEN EXCAVATIONS, AND OVER 4,000 DRUMS. IN OTHER SITE, SMOKE COVERED, ONLY 12 OPEN EXCAVATIONS ARE DISCERNIBLE.

ESTIMATED CAPACITY: TANK 960 MT DRUM 800 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6175-1, 1ST ED, 1963 (U)
AMS SERIES JOC(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE:

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25X1

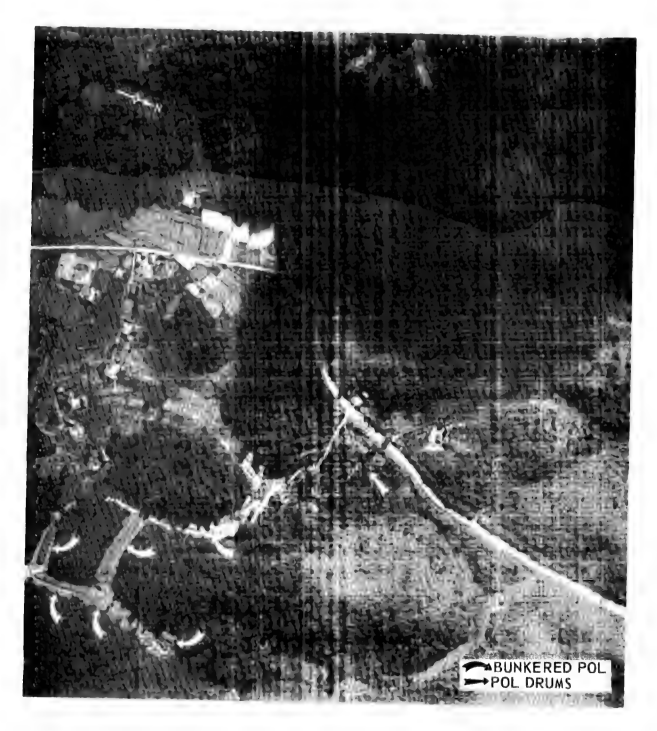
## Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010027-9 25X1C

THAI NGUYEN PETROLEUM PRODUCTS PUG SOUTH

R-218/66

WJ877956 UTM COORDINATES

2139N 10550E
GEOGRAPHIC COORDINATES



Approved For Release 2003/08/04: CIA-RDP78B04560AQ05500010027-9 R-218/66

25X1A

WJ388594 UTM COORDINATES

2120N 10522E GEOGRAPHIC COORDINATES

NAME: VAN LUNG PETROLEUM PRODUCTS STORAGE UG

LOCATION: 0.5 NM SSW OF VAN LUNG AND U.1 NM NORTH OF ROUTE 2 AND THE

HA NOI/LAO CAI RAIL LINE

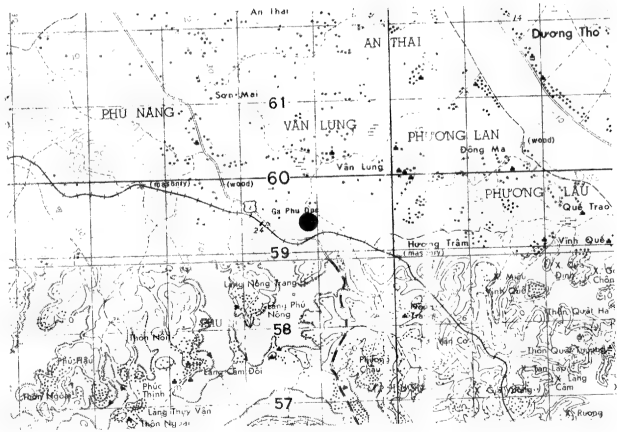
DESCRIPTION: STORAGE SITE CONSISTS OF AT LEAST 28 BUFFED POL TANKS AND APPROXIMATELY 80 POL DRUMS IN OPEN STORAGE WITHIN A JUOP ROAD. SITE IS CONNECTED TO ROUTE 2 BY A SECONDARY ROAD.

ESTIMATED CAPACITY: TANK 336 FT FRUM 16 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6075-II, IS ED, JAN 64 (U)

AMS SERIES JOG(G) 1501, SHEET NH 4 -11, 1ST ED, JUN 65 (U)

25X1D PHOTO REFERENCE:



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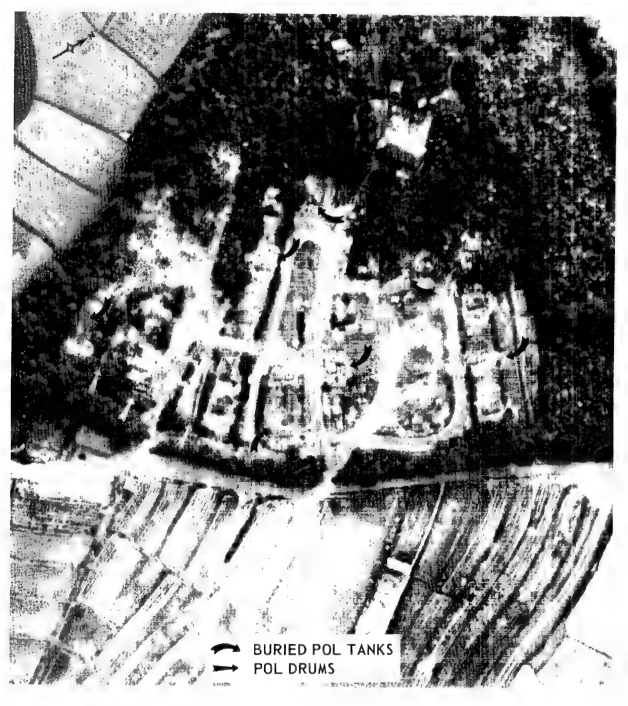
25X1C

R-218/66

VAN LUNG PETROLEUM PRODUCTS STORAGE UG

WJ388594
UTM COORDINATES

2120N 10522E



25X1 25X1C

Approved For Release 2003/08/04 CIA-RDP78B04560A005500010027-9

R-218/66

25X1A

SE NUMBER

WU379593 UTM COORDINATES 2120N 10521E GEOGRAPHIC COORDINATES

NAME: VAN LUNG PETROLEUM PRODUCTS STORAGE WEST UG

LOCATION: 0.9 NM SSW OF VAN LUNG AND 0.2 NM SOUTH OF ROUTE 2 AND THE

HA NOI/LAO CAI RAIL LINE

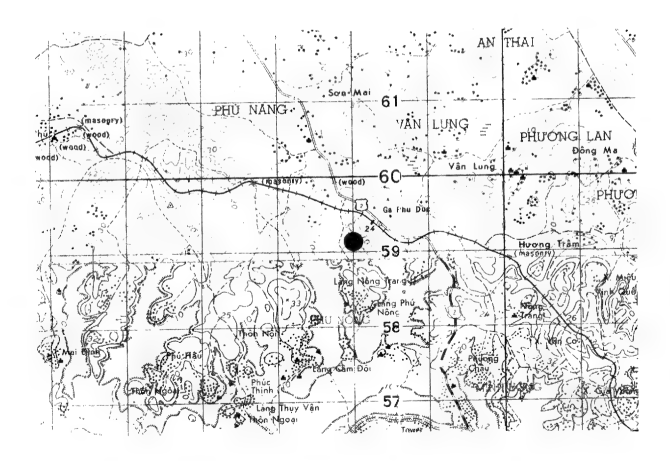
DESCRIPTION: STORAGE SITE CONSISTS OF / BUNKERED POL TANKS AND I EMPTY EXCAVATION IN AN OPEN FIELD. SITE IS CONNECTED TO ROUTE 2 BY A SECONDARY ROAD.

ESTIMATED CAPACITY: TANK 84 MI

MAP REFERENCES: AMS SERIES L701, SHEET 6075-11, AST ED, JAN 64 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



25X1 25X1C

## CONFIDENTIAL Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010027-9

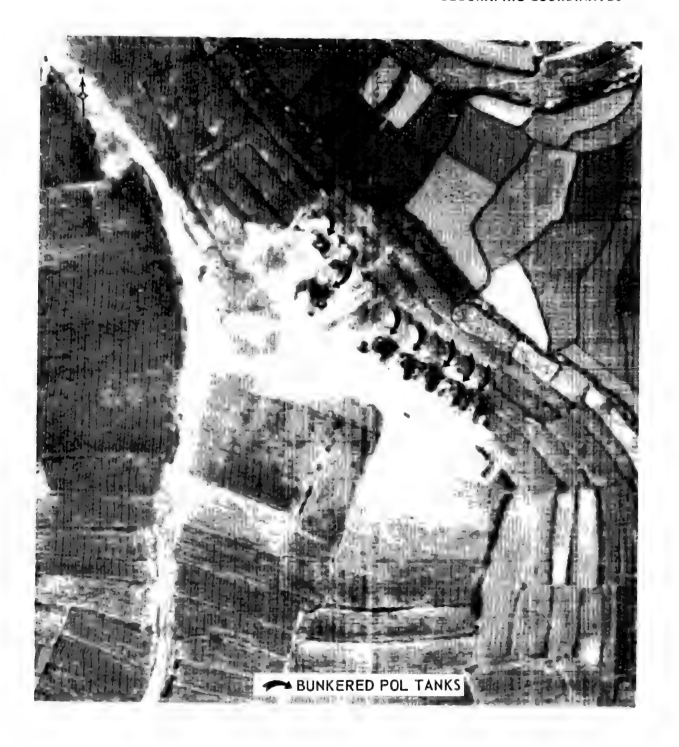
1-213/66

VAN LUNG PETROLEUM PRODUCTS STORAGE WEST UG

WJ37,9593

2120N 10521E

**UTM COORDINATES** 



25X1C Approved For Release 2003/08/04 1.10 RDP 78B04560A005500010027-9

:-218/66

25X1

25X1A

XU148433 UIM COORDINATES 21144 10606E
GEOGRAPHIC COORDINATES

NAME: HOANG MAI POL STORAGE AREA

LOCATION: U.5 NM WEST OF HOANG MAI AND U.1 NM WEST OF ROUTE IA AND THE

A NOI/PING-HSIANG RAIL LINE

DESCRIPTION: POL STURAGE SITE FIRST OBSERVED ON A HOTOGRAPHY OF CONSISTS OF 3 EARTH-COVERED MOUNDS, EACH WITH 3 JRIED TANKS, AND 8 EARTH-COVERED MOUNDS, EACH WITH 2 BURIED TANKS. THE SITE IS ROAD SERVED AND FENCE SECURED.

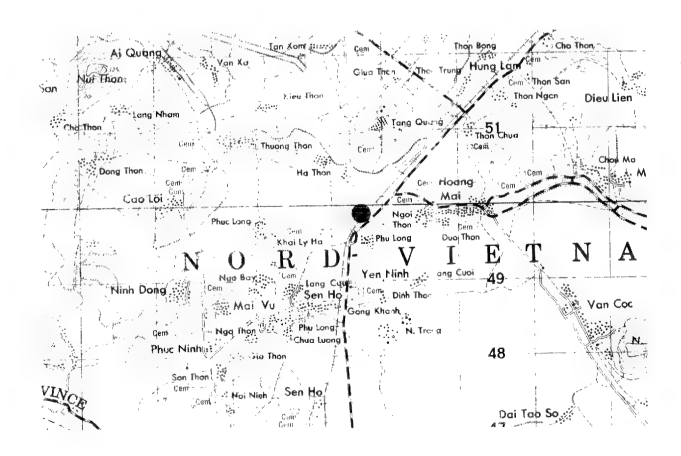
ESTIMATED CAPACITY: TARK 300 ME

MAP REFERENCES: AMS SERIES L/OI, SHEET 62/4-TV, 30 ED, DEC 59 (U)

AMS SERIES JOG(G) 1501, S.HET F 48-11, 151 ED, JUN 65 (J)

PHOTO REFERENCE:

25X1D



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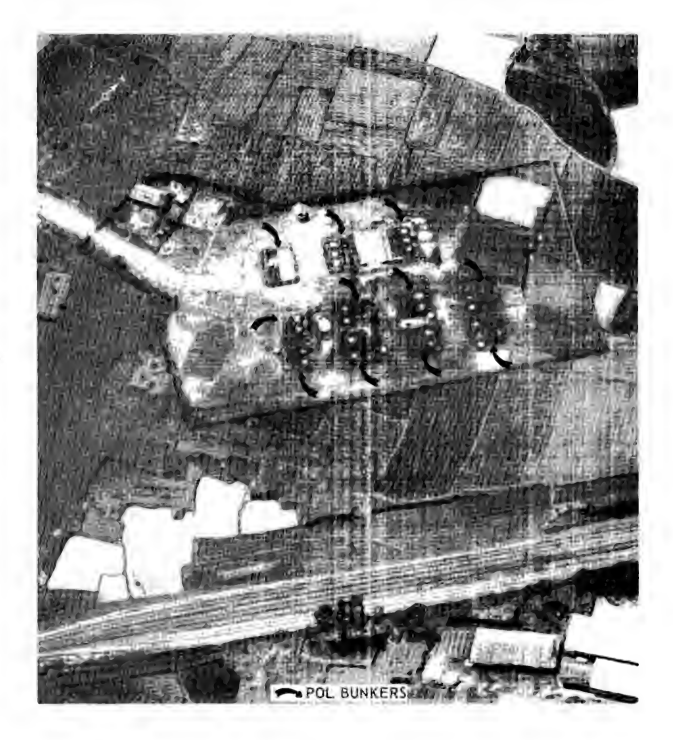
25X1 25X1C Approved For Release 20030804 CIA RDP78B04560A005500010027-9

R-218/66

HOANG MAI POL STORAGE AREA

XJ148499 UTM COORDINATES 2114N 10606E

GEOGRAPHIC COORDINATES



38

25X1

#### 25X1A

DE NUMBER

WJ/91254 UTM COORDINATES 2101N 10545E GEOGRAPHIC COORDINATES

NAME: HA NOI PETROLEUM PRODUCTS THI CAM

LOCATION: 4.5 NM WEST OF HA NOI AND 0.5 NM SE C THI CAM

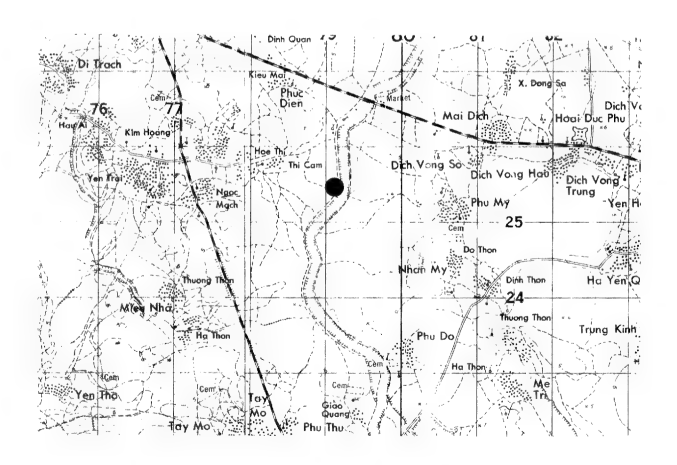
DESCRIPTION: STORAGE AREA CONTAINS AT LEAST 1,500 POL DRUMS DISPERSED IN A WOODED AREA ALONG A SECONDARY ROAD AND 14 PROBABLY BUNKERED POL TANKS ALONG 2 LOOP ROADS IMMEDIATELY WEST OF THE DRUM STORAGE.

ESTIMATED CAPACITY: TANK 168 MT DRUM 300 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174 II, 3D ED, APR 63 (U)

AMS SERIES JOG(G) 1501, SHEET OF 48-11, IST ED, JUN 65 (J)

PHOTO REFERENCE: 25X1D



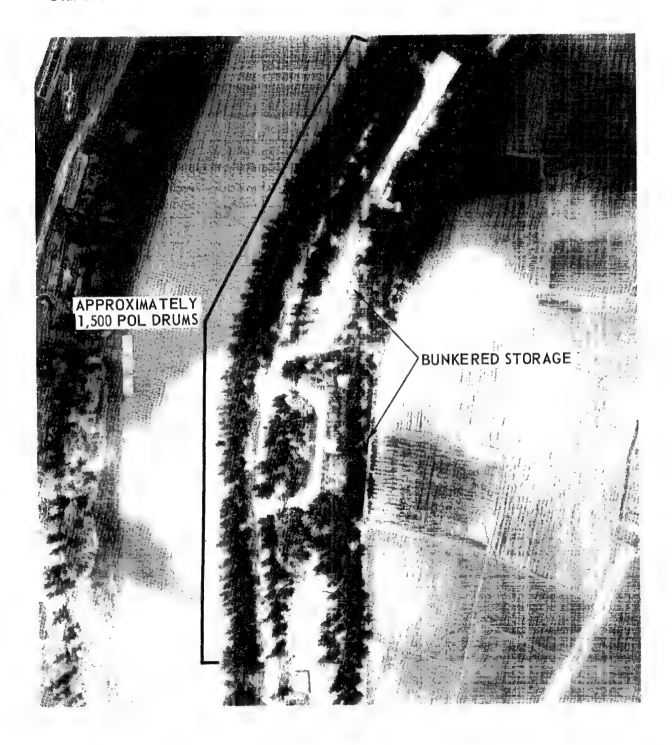
25X1C

R-218/66

HA NOI PETROLEUM PRODUCTS THI CAM

WJ791254
UTM COORDINATES

2101N 10545E



25X1C

25X1A

WG436952 DE NUMBER UTM COORDINATES

1951N 10525E GEOGRAPHIC COORDINATES

6 11 (Mar. 1)

NAME: BAI THUONG PETROLEUM PRODUCTS STORAGE UG SOUTHEAST

LOCATION: 4.2 NM SW OF BAI THUONG AIRFIELD AND 3.2 NM SE OF BAI THUONG

DESCRIPTION: FACILITY IN WOODED AREA CONSISTS OF APPROXIMATELY 110 POL TANKS BURIED NEXT TO 3 LOOP ROADS, 60 UNBURIED TANKS. AND 7 OPEN EXCAVATIONS. WHEN 40 BURIED TANKS.

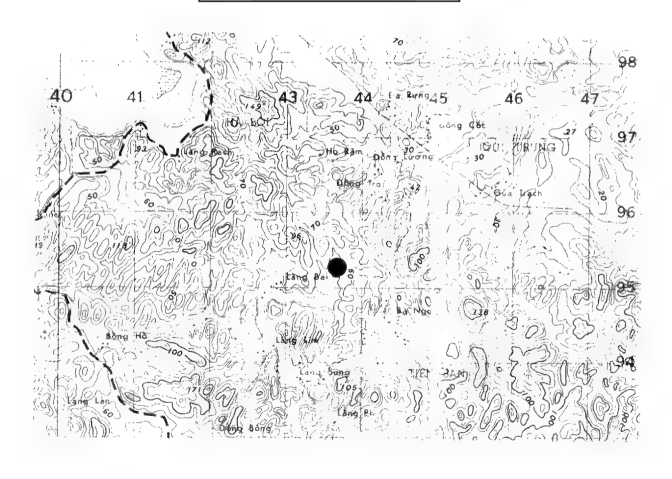
25X1D

OPEN EXCAVATIONS, AND AT LEAST 20 UNBURIED TALKS WERE OBSERVED.

ESTIMATED CAPACITY: TANK 2,040 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6070-I, IST ED, JAN 65 (U)
AMS SERIES JOG(G) 1501, SHEET NOT 48-3, IST ED, DEC 65 (U)

PHOTO REFERENCE: 25X1D



25X1 25X1C

## Approved For Release 2003/08/04 : C/A RDP78B04560A005500010027-9

R-218/66

BAI THUONG PETROLEUM PRODUCTS STORAGE UG SOUTHEAST

WG436952 **UTM COORDINATES**  1951N 10525E



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UJ910549

211/N 10356E

BE NUMBER

UTM COORDINATES

GEOGRAPHIC COORDINATES

NAME: SON LA PETROLEUM PRODUCTS STURAGE

LOCATION: 2.8 NM SE OF SUN LA AND IMMEDIATELY SOUTH OF ROUTE 6

DESCRIPTION: STORAGE SITE CONTAINS 32 BUNKERED FOR TANKS, SITE IS FENCE SE-TURED AND ATTEMPTS HAVE BEEN MADE TO CAMOUILAGE BUNKERS AND ACCESS ROADS.

25X1D

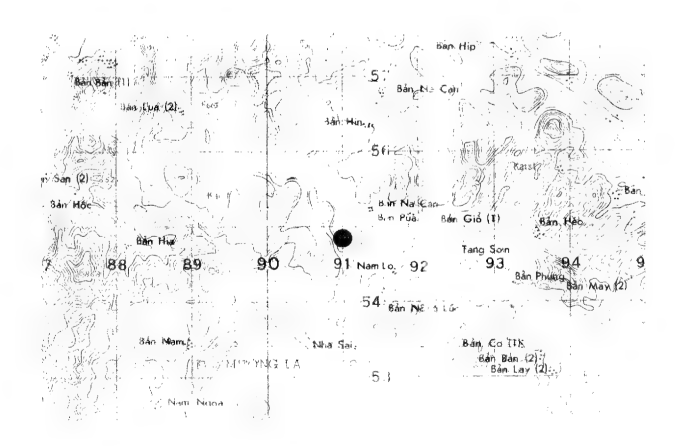
ESTIMATED CAPACITY: TAUK 384 MT

MAP REFERENCES: AMS SERIES L701, SHEET 5,74-1, IST ED, MAR 63 (U)

WY, STEMIES JOGGG 1501, EMEET IN 48-10, IST ED, JUN 65 (U)

₽HOTO REFERENCE:

25X1D



25X1

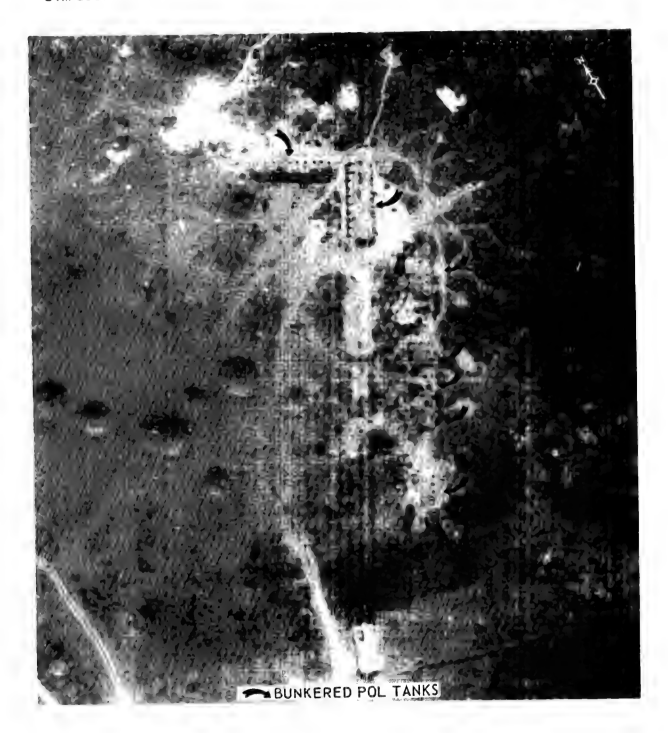
## Approved For Release 20NFIDENTIAL RDP78B04560A005500010027-9

R-218/66

SON LA PETROLEUM PRODUCTS STORAGE

2117N 10356E

UJ910549
UTM COORDINATES



#### 

NAME: THUONG THON PETROLEUM PRODUCTS STORAGE UC

EDCATION: 0.2 NM SW OF THUONG THON AND 23 NM SS LOF HA HOT

UTM COORDINATES

DESCRIPTION: FACILITY CONSISTS OF 38 BURIED POL TANKS, 24 EXCAVATIONS, AND 11 POL DRUMS.

ESTIMATED CAPACITY: TANK 456 MT

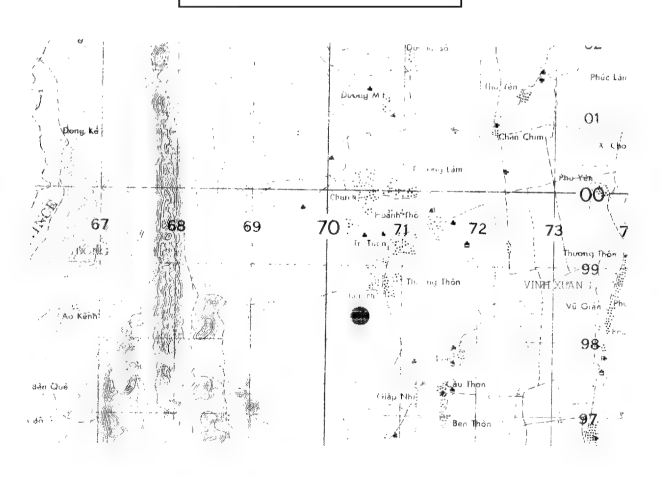
BE NUMBER

MAP REFERENCES: AMS SERIES L701, SHEET 6173 II , 1ST ED, NOV 63 (U)

A4S SERIES JOG(A) 1501, SHEET IF 48-15, IST ED, JUN 65 (J)

GEOGRAPHIC COORDINATES

PHOTO REFERENCE: 25X1D



25X1

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25X1C

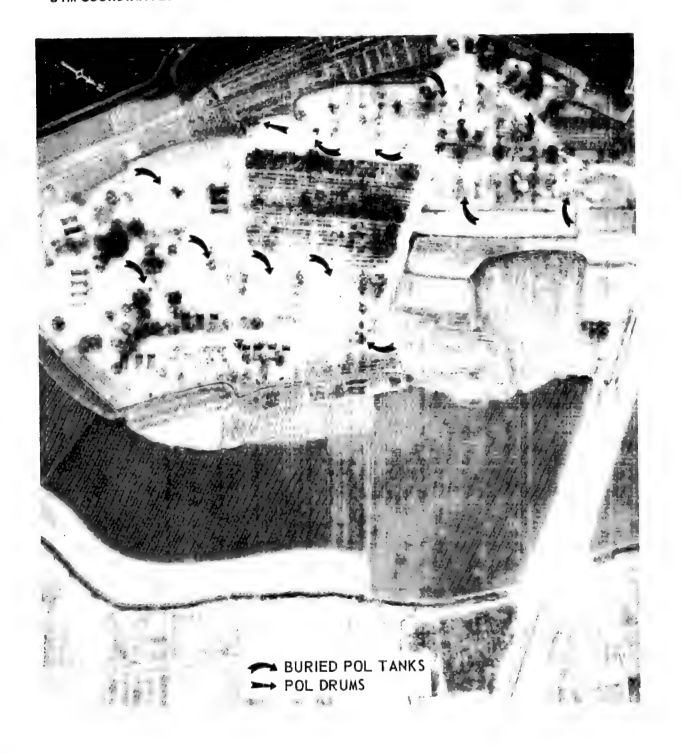
R-218/66

THUONG THON PETROLEUM PRODUCTS STORAGE UG

WH704984

2047N 10540E

UTM COORDINATES



25X1 25X1C

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			R-218/65

25X1A

WE746497 1832N 10542E

BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: NGOC SON PETROLEUM PRODUCTS STORAGE PUG

LOCATION: 8 NM SSE OF VINH AND 1 NM ESE OF NGOC SON

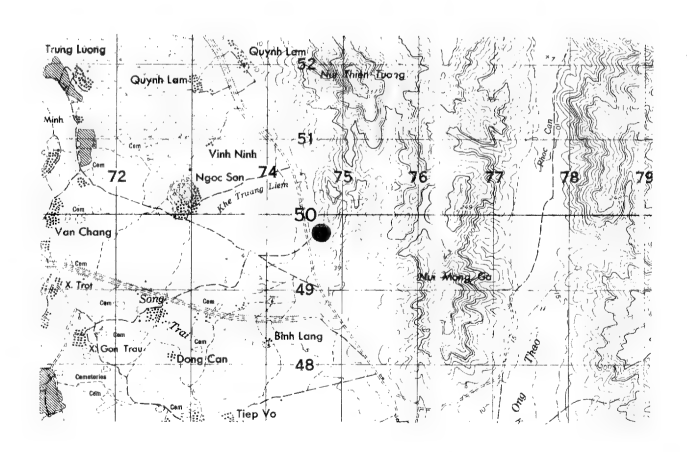
DESCRIPTION: STORAGE SITE CONTAINS 25 BURIED TALKS, 2 TANKS IN OPEN EXCAVA-TIONS, 2 UNBURIED TANKS, 13 OPEN EXCAVATIONS, AND 24 POL DRUMS ALONG A 1 MM SECTION OF ROUTE 1A. THE ENTIRE SITE IS NOT SHOWN ON THE PHOTO.

ESTIMATED CAPACITY: TANK 348 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6166 IV. 1ST ED, JAN 61 (U)

AMS SERIES L509, SHEET NE 48-2. 2DED, DEC 65 (U)

PHOTO REFERENCE: 25X1D



25X1 25X1C

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R-218/66

NGOC SON PETROLEUM PRODUCTS STORAGE PUG

WE746497
UTM COORDINATES

1832N 10542E
GEOGRAPHIC COORDINATES



25X1

Approved For Release 2003/08/04 CTA-RDP78B04560A005500010027-9

R-218/6:

25X1A

XJ684143 UTM COORDINATES 2055N 10637E GEOGRAPHIC COORDINATES

NAME: THAI LAI PETROLEUM PRODUCTS STORAGE

LOCATION: 0.3 NM SE OF THAI LAI AND 5.4 NM NW U HAI PHONG ON NORTH BANK OF

THE CUA CAM (RIVER)

DESCRIPTION: SITE CONTAINS 10 POL TANKS AND 10 XCAVATIONS PARALLEL TO THE

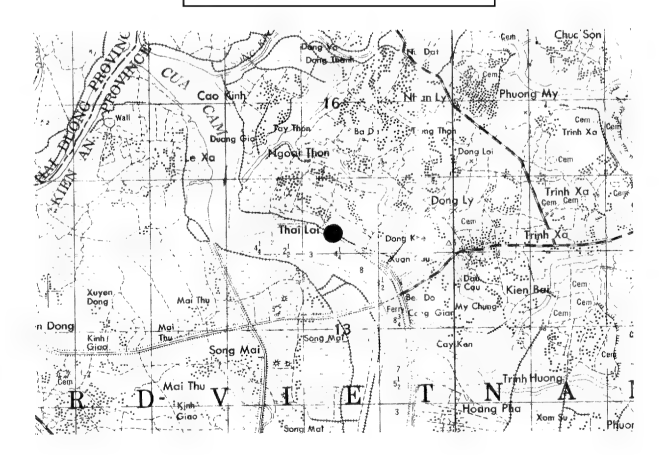
NORTH BANK OF THE CUA CAM (RIVER).

ESTIMATED CAPACITY: FANK 120 ME

MAP REFERENCES: AMS SERIES L701, SHEET 63/3 IV. 3D ED, JAN 61 (U)

AMS SERIES JOG(G) 1501, SHEET IF 48-16, IST ED, JUN 65 (J)

PHOTO REFERENCE: 25X1D



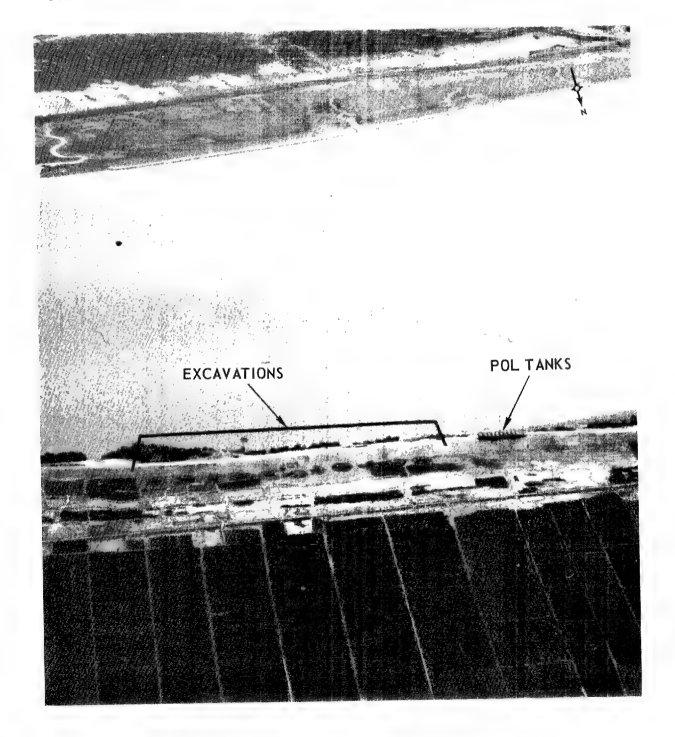
Approved For Release 2003/08/04 CIA-RDP78B04560A005500010027-9

R-218/66

THAI LAI PETROLEUM PRODUCTS STORAGE

XJ684143 UTM COORDINATES

2055N 10637E GEOGRAPHIC COORDINATES



820

25X1C Approved For Release 20@001/64D ENA-HOP78B04560A005500010027-9

25X1 Approved For Release 2003/08/04: EIANDPY8B04560A005500010027-9

R-218/66

25X1A

BE NUMBER

WG593166 UTM COORDINATES 1908N 10534E
GEOGRAPHIC COORDINATES

NAME: YEN HAU PETROLEUM PRODUCTS STORAGE PUG

LOCATION: 0.5 NM NIW OF YEN HAU, 0.3 NM EAST OF ROUTE 116, AND 4 NM EAST OF ROUTE 1A

DESCRIPTION: STORAGE AREA CONSISTS OF 50 BURIED TANKS, 20 OPEN EXCAVATIONS, AND APPROXIMATELY 2,000 POL DRUMS SCATTERED ALON: LOOP ROADS.

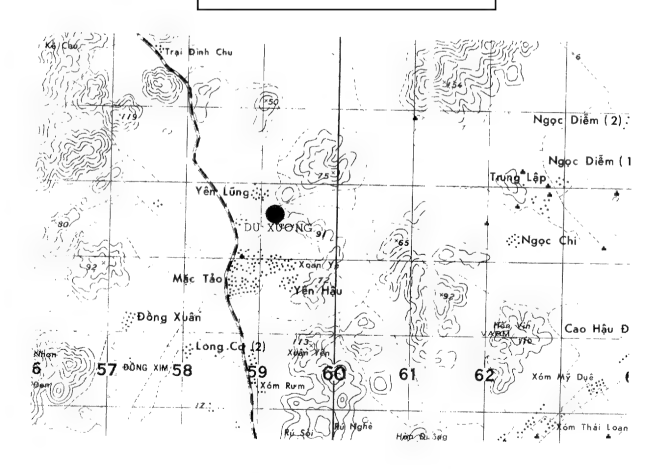
ESTIMATED CAPACITY: TANK 600 MT DRUM 400 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6.68 I'T, 1ST ED, NOV 62 (U)

AMS SERIES JOG(G) 1501, SHEET NE 48-3, 1ST ED, DEC 65 (U)

PHOTO REFERENCE:

25X1D



25X125X1C

## Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010027-9

R-218/66

YEN HAU PETROLEUM PRODUCTS STORAGE PUG

WG593166

1908N 10534E

UTM COORDINATES



25X1C Approved For Release 2003 08/04 : CIA-RDP / 8B04560A005500010027-9

R-218/66

25X1A

BE NUMBER

XJ676195 UTM COORDINATES 2058N 10636E
GEOGRAPHIC COORDINATES

NAME: THANH LANG PETROLEUM PRODUCTS STORAGE PUG

LOCATION: 0.3 NM NNE OF THANH LANG AND 8 NM NW )F HAI PHONG

DESCRIPTION: STORAGE AREA CONTAINS 32 BURIED TANKS LIGHTLY OVERGROWN WITH

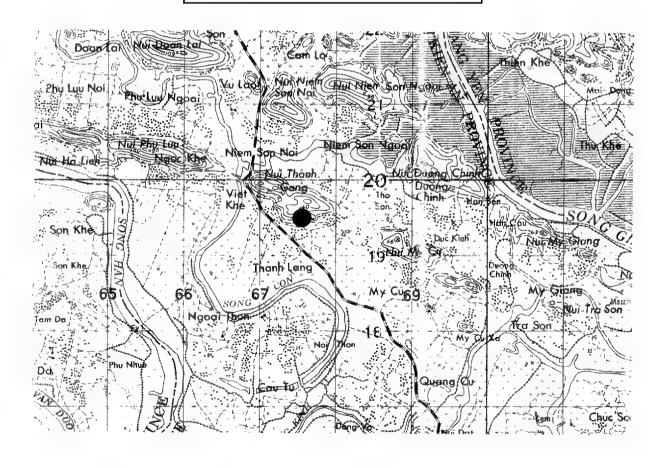
VEGETATION, 5 UNBURIED TANKS, AND APPROXIMATELY 3,000 DRUMS.

ESTIMATED CAPACITY: TANK 444 MT DRUM 600 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6373-IV. 3D ED, JAN 61 (U)

AMS SERIES JOG(G) 1501, SHEET IF 48-16, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



B23

25X1 25X1C

R-218/66

THANH LANG PETROLEUM PRODUCTS STORAGE PUG

XJ676195
UTM COORDINATES

2058N 10636E



25X1

R-218/66

25X1A

WU846182 UTM COORDINATES

2057N 10548E
GEOGRAPHIC COORDINATES

NAME: HA NOI PETROLEUM PRODUCTS STORAGE UG THAN: LIET (AREA 1)

LOCATION: 0.3 NM WIND OF THANH LIET AND 4 NM SSW OF HA NOI

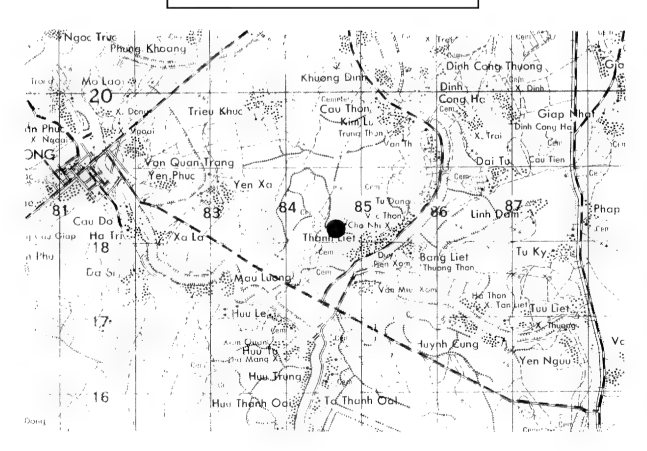
DESCRIPTION: SITE CONTAINS 30 POL TANKS BURIED . PAIRS, 13 TANKS ABOVE—GROUND, 2 EXCAVATIONS, AND 1 POL TRUCK. THIS IS THE FIRST KNOWN INSTANCE OF POL TANKS BURIED IN A GRAVEYARD.

ESTIMATED CAPACITY: TANK 516 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6173 I, 30 ED, MAR 61 (U)

AMS SERIES JOG(A) 1501, SHEET : F 48-15, 1ST ED, JUN 65 (J)

PHOTO REFERENCE: 25X1D



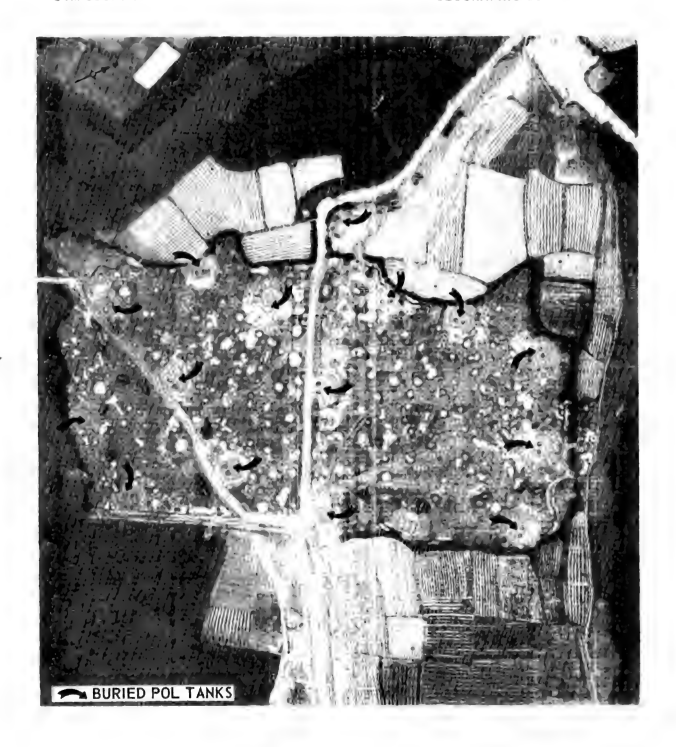
Approved For Release 200108014 CM-RDP78B04560A005500010027-9

R-218/66

HA NOI PETROLEUM PRODUCTS STORAGE UG THANH LIET (AREA 1)
WJ846182 2057N 10548E

**UTM COORDINATES** 

GEOGRAPHIC COORDINATES



25X1C

25X1 25X1C

Approved For Release 2003/98/01 PIANT PYSB04560A005500010027-9

25X1A



WU843191 UTM COORDINATES 2058N 10548E
GEOGRAPHIC COORDINATES

NAME: HA NOI PETROLEUM PRODUCTS STORAGE US THAMH LIET (AREA 2)

LOCATION: 0.7 NM NW OF THANH LIET AND 3.6 NM SS. OF HA NOI

DESCRIPTION: SITE LOCATED IN A GRAVEYARD CONTAINS 2 BURIED TANKS, 8 UNBURIED

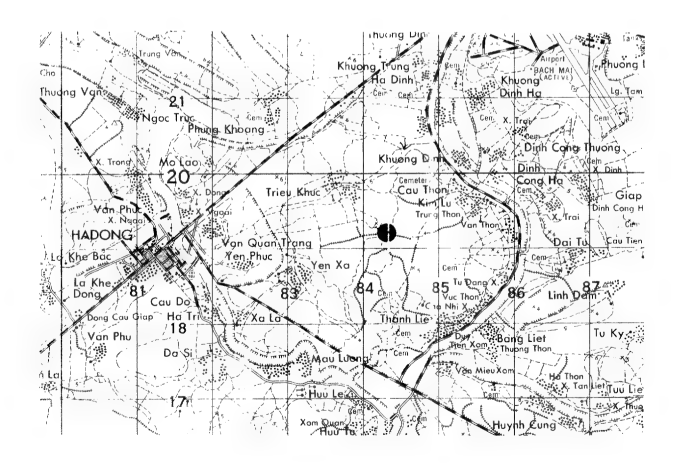
TANKS, AND 24 EXCAVATIONS.

ESTIMATED CAPACITY: TANK 120 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6173 1, 3D ED, MAR 61 (U)

AMS SERIES JOG(A) 1501, 3HEET NF 48-15, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



25X1C Approved For Release 2003/05/04:| PPARDE 18804560A005500010027-9

25X1

Approved For Release 200 July DE CIA-RDP78B04560A005500010027-9

R-218/66

HA NOI PETROLEUM PRODUCTS STORAGE UG THANH LIET (AREA 2) WJ843191 2058N 10548E

**UTM COORDINATES** 



25X1A

| VAUGUS 103 | 20530 10553E |
| BE NUMBER | UTM COORDINATES | GEOGRAPHIC COORDINATES

NAME: BANG SO PETROLEUM PRODUCTS STORAGE PUG

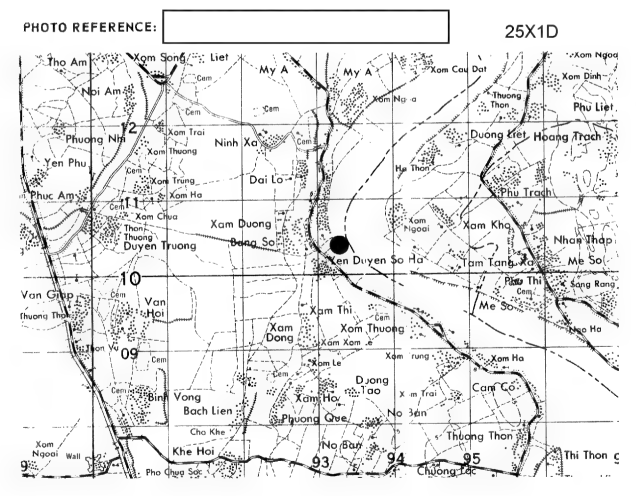
LOCATION: 0.3 NM EAST OF BANG SO AND 9 NM SSE OF HA NOT ON WEST BANK OF THE RED RIVER

DESCRIPTION: STORAGE SITE CONTAINS 6 LARGE POL TANKS, 7 PROBABLY BURIED POL TANKS, AND 17 EXCAVATIONS.

ESTIMATED CAPACITY: TANK 234 MT

MAP REFERENCES: AMS SEPIES L701, SHEET 6173 I, 30 ED, MAR 61 (U)

AMS SERIES JOG(C) 1501, SHEET IT 48-15, IST ED, JUN 65 (II)



25X1C Approved For Release <del>RDP78B04560A0</del>05500010027-9

R-218/66

BANG SO PETROLEUM PRODUCTS STORAGE PUG

WJ932103

2053N 10553E

GEOGRAPHIC COORDINATES



**BURIED POL TANKS** 

B30

25X1C Approved For Release 2003/03/04: PIARDPY8B04560A005500010027-9

R-218/6-

25X1D

-25X1A HE761351 1918N 10543E UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: SON CHAU PETROLEUM PRODUCTS STORAGE PUG

LOCATION: 0.7 NM SOUTH OF SON CHAU AND IMPEDIATELY WEST OF POUTE IA AND THE

THANH HOA/VINH RAIL LINE

DESCRIPTION: STORAGE APEA CONTAINS AT LEAST 24 FURIED TANKS, 4 UNBURIED TANKS,

AND 4 EXCAVATIONS.

REVEALS 32 BURIED TA

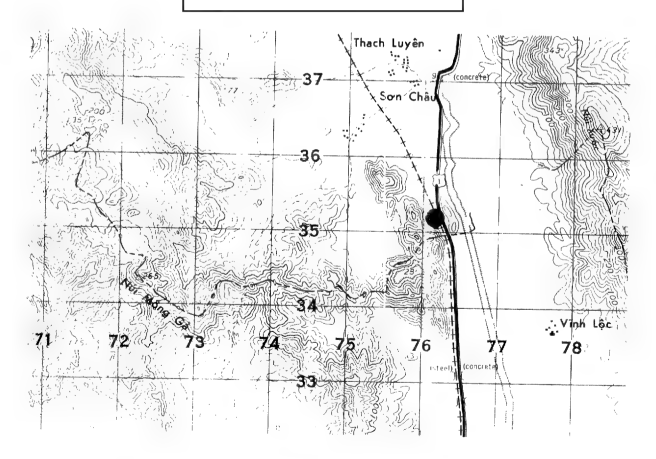
PAIL CARS AT PAIL SIDING.

ESTIMATED CAPACITY: TANK 336 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6168-IV, 1ST ED, AUG 63 (U)

AMS SERIES JOG(G) 1501, SHEET NO 48-3, 1ST ED, DEC 65 (U)

PHOTO REFERENCE: 25X1D



B31

25X1

Approved For Release CONFIDENTIAL RDP78B04560A005500010027-9

P-218/66

SON CHAU PETROLEUM PRODUCTS STORAGE PUG

WE761351

1918N 10543E

UTM COORDINATES

GEOGRAPHIC COORDINATES



25X1C

B32
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25X1C Approved For Release 2003/08/04: CIA-RDPV8B04560A005500010027-9

R-218760

25X1A

RE NOWREK

UTM COORDINATES

2123N: 10618E GEOGRAPHIC COORDINATES

NAME: KEP PETROLEUM PRODUCTS STOPAGE

LOCATION: 1.7 NM SE OF KEP, ROUTE 1A, AND THE HT NOT/PING-HSTANG PAIL LINE

AND 0.2 NM EAST OF POUTE 181

DESCRIPTION: SITE LOCATED AMONG 3 LOW HILLS CONTAINS 119 BURIED TANKS IN 6

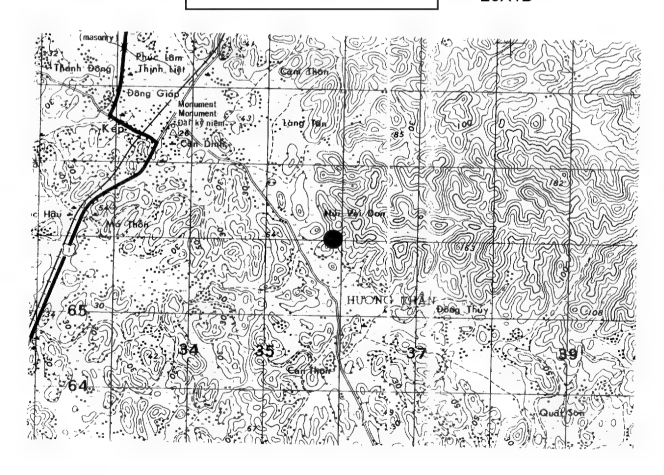
ROWS, 1 UNBURIED TANK, AND AT LEAST 3,500 DRUMS.

ESTIMATED CAPACITY: TANK 1,440 MT DPUM 700 MT

MAP REFERENCES: AMS SERIES L701, SHEET 62;5-II, 1ST ED, JAN 64 (U)

AMS SERIES JOG(G) 1501, SHEET 1 = 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



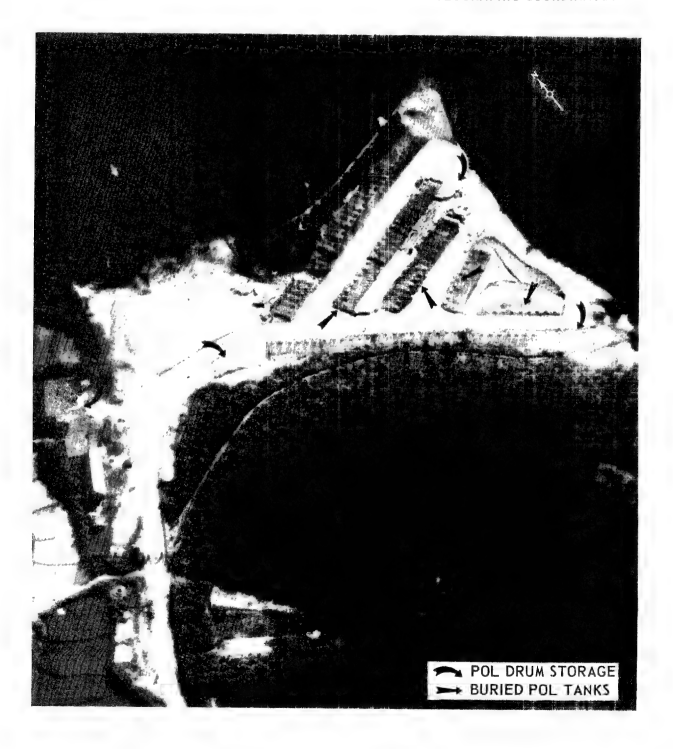
25X1C 25X1 Approved For Release 2000050010027-9

**R**−218/66

KEP PETROLEUM PRODUCTS STORAGE

XJ359660
UTM COORDINATES

2123N 10618E



25X1C

R-218/66

25X1A

8E NUMBER

WJ907360 UTM COORDINATES 2107N 10552E GEOGRAPHIC COORDINATES

NAME: HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 1)

COCATION: IMMEDIATELY EAST OF X. BAI, 0.7 NM SS. OF DUC NOI, AND 6.3 NM

MORTH OF HA NOI

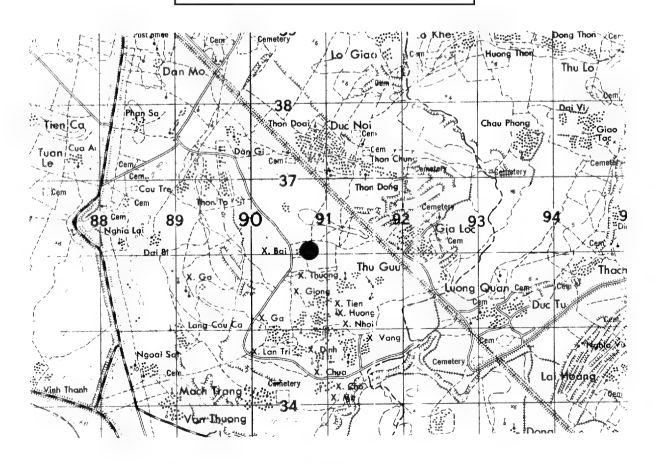
DESCRIPTION: AREA CONTAINS 14 LARGE BURIED TANK:, 9 PROBABLY STANDARD BURIED TANKS, 1 EXCAVATION, APPROXIMATELY 3,000 HIRTY-GAL-TYPE DRUMS, AND APPROXIMATELY 1,750 FIFTY-FIVE-GAL-TYPE DRUMS.

ESTIMATED CAPACITY: TANK 458 MT DRUM 650 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174 II, 3DED, APR 63 (U)

AMS SERIES JOG(G) 1501, SHEET IF 48-11, 1ST ED, JUN 65 (J)

PHOTO REFERENCE: 25X1D



25X1C Approved For Release 2009/08/02 ENTA DP78B04560A005500010027-9

R-218/66

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 1)

WJ907360

2107N 10552E

UTM COORDINATES



Approved For Release 200 <b>ያ/ወያ</b> /ዕፋ				
25X1C			9-21876	

25X1A 210/N 10552E WJ906362 GEOGRAPHIC COORDINATES UTM COORDINATES DE NUMBE

NAME: HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 2)

JUST NORTH OF X. BAI, 0.7 NM SSW OF DU. NOI, AND 6.4 NM NORTH OF LOCATION:

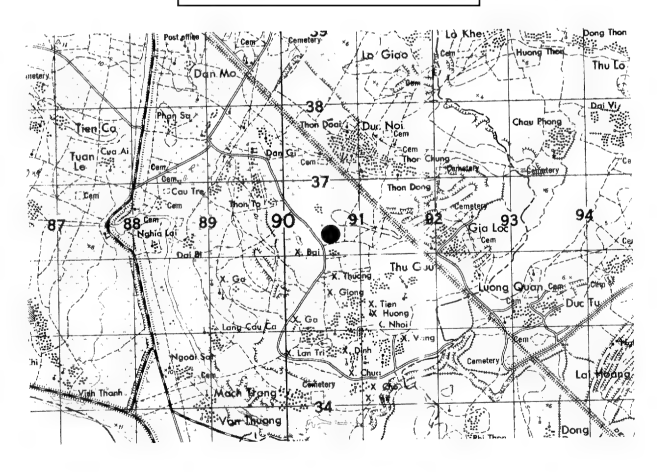
AREA CONTAINS 4 LARGE BURIED AND 3 LARGE UNBURIED TANKS, 11 DESCRIPTION: STANDARD BURIED AND 12 STANDARD UNBURIED TANKS, AND 7 LARGE AND 6 STANDARD EXCAVATIONS.

ESTIMATED CAPACITY: TANK 451 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174 II, 3D ED, APR 63 (U)

AMS SERIES JOG(G) 1501, SHEET DE 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



22XX1C

# Approved For Release 2003/06/04: C/A-RDP78B04560A0q5500010027-9

R-218/66

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 2) 2107N 10552E WJ906362

UTM COORDINATES



25X1 25X1C

25X1A

WJ902366
UTM COORDINATES

GEOGRAPHIC COORDINATES

NAME: HA NOI PETROLEUM PRODUCTS STORAGE DUC NO! (AREA 3)

LOCATION: 0.6 NM SW OF DUC NOI AND 6.6 NM NORTH OF HA NOI

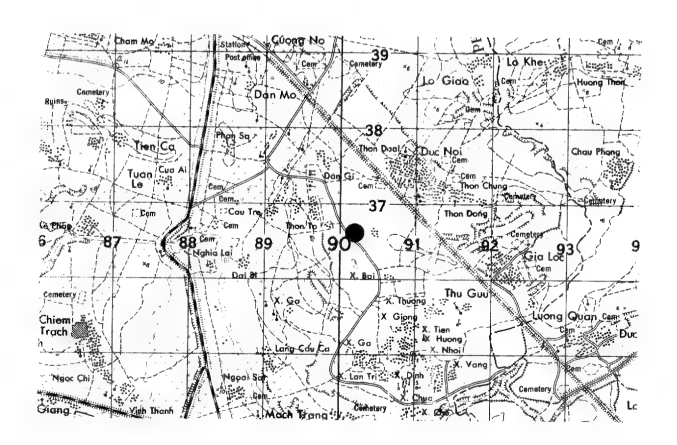
DESCRIPTION: AREA CONTAINS 25 DISPERSED BURIED TANKS. ATTEMPTS HAVE BEEN MADE TO CONCEAL TANKS BY PLANTING OVER THEM. SIXTEEN TRUCKS, 6 PROBABLY MODIFIED TO CARRY POL TANKS, ARE 0.2 NM EAST OF AREA.

ESTIMATED CAPACITY: TANK 300 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174 II, 3D ED, APR 63 (U)

AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



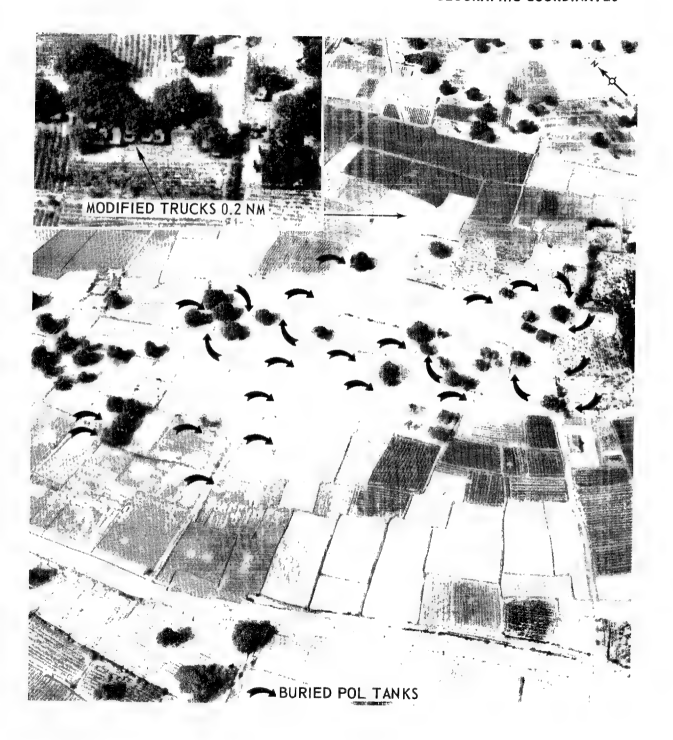
Approved For Release 2003/26(04) DEA-RDP78B04560A005500010027-9

## Approved For Release 2003/08/04: CIA-RDP78B04560A005500010027-9

R-218/66

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 3) WJ902366 2107N 10552E

**UTM COORDINATES** 



25X1

25X1A

WJ897357 2107N 10551E
BE NUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 4)

LOCATION: 1.2 NM SW OF DUC NOI AND 6.1 NM NORTH OF HA NOI

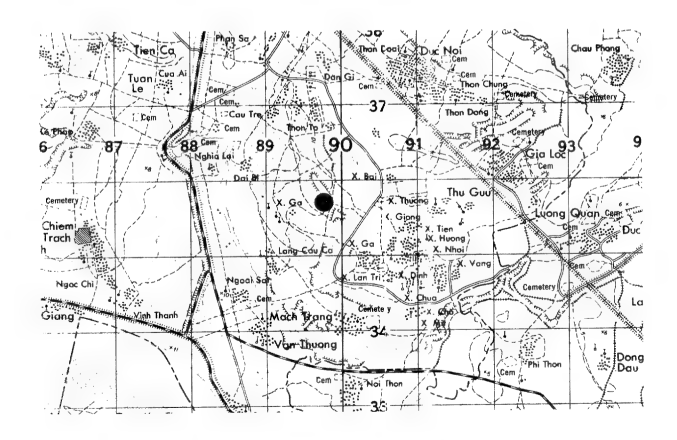
DESCRIPTION: AREA CONTAINS AT LEAST 6 BURIED TANKS AND 5 EXCAVATIONS. PART OF THE AREA IS CONCEALED BY TREES.

ESTIMATED CAPACITY: TANK 72 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174 II, 3D ED, APR 63 (U)

AMS SERIES JOG(G) 1501, SHEET IF 48-11, 1ST ED, JUN 65 (J)

PHOTO REFERENCE: 25X1D



<sup>25</sup>X1C

## Approved For Release 2013/08/02 CIA-RDP78B04560A005500010027-9

R-218/66

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 4)
WJ897357 2107N 10551E

**UTM COORDINATES** 



25**२**₽X1C

Approved For Release 2003/08/01/19-78B04560A005500010027-9

25X1A

BE NUMBER

WJ754908 UTM COORDINATES 2137N 10543E GEOGRAPHIC COORDINATES

NAME: CU VAN PETROLEUM PRODUCTS STURAGE

LOCATION: 1 NM SSW OF CU VAN AND 7.1 NM NW OF THAT NGUYEN

DESCRIPTION: SITE CONTAINS 94 BURIED TANKS. ON: LARGE LINEAR EXCAVATION

IS LOCATED ALONG THE WEST SIDE OF THE SUPPORT ROLD.

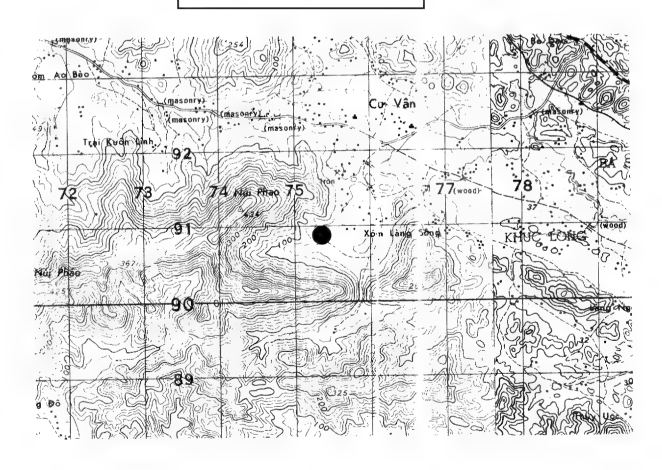
ESTIMATED CAPACITY: TANK 1,128 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6175-IV, 1ST ED, SEP 63 (U)

AMS SERIES JOG(G) 1501, SHEET IF 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE:

25X1D



R-218/66

CU VAN PETROLEUM PRODUCTS STORAGE

WJ754908
UTM COORDINATES

2137N 10543E

GEOGRAPHIC COORDINATES



25X1C

25X1

#### 25X1A

85 NUMBER

WJ774926 UTM COORDINATES

2138N 10544E
GEOGRAPHIC COORDINATES

NAME: CU VAN PETROLEUM PRODUCTS STORAGE EAST UNDERGROUND

LOCATION: 0.6 NM EAST OF CU VAN AND 6.2 NM NW CF THAT NGUYEN

DESCRIPTION: AREA CONTAINS 45 BURIED TANKS ALONG A 0.2 NM SEGMENT OF A SECONDARY ROAD NORTH OF ROUTE 13A.

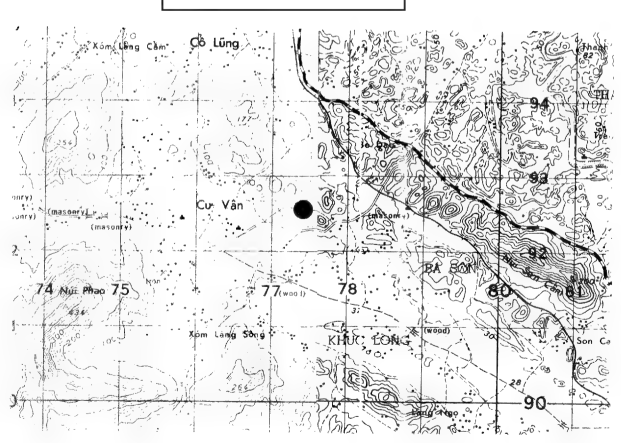
ESTIMATED CAPACITY: TANK 540 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6175-IV. 1ST ED, SEP 63 (U)

AMS SERIES JOG(G) 1501, SHEET OF 48-11, 1ST ED. JUN 65 (1)

PHOTO REFERENCE:

25X1D



25X1 25X1C

R-218/66

CU VAN PETROLEUM PRODUCTS STORAGE EAST UNDERGROUND WJ774926 2138N 10544E

UTM COORDINATES



25X1

25X1A

XJ249708

2126N 10612E GEOGRAPHIC COORDINATES

NAME: DAO QUAN PETROLEUM PRODUCTS STORAGE EAST

LOCATION: 0.1 NM EAST OF DAO QUAN ON SOUTH BANK OF SONG THUONG (RIVER)

25X1D

25X1D

DESCRIPTION: STORAGE AREA,

IN PROCESS OF BEING ESTABLISHED, CONSISTS OF 28 BURIED TANKS, 6 CAMOUFLAGED ABOVEGROUND TANKS, 3 TANKS VISIBLE IT EXCAVATIONS, AND 1 OPEN

EXCAVATION.

BE NUMBER

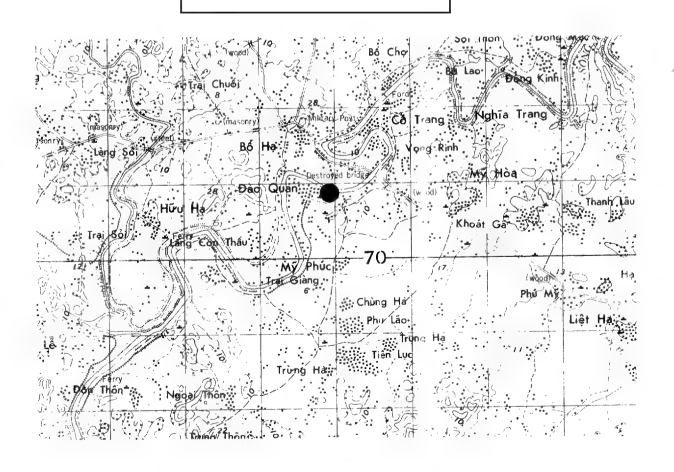
ESTIMATED CAPACITY: TANK 444 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6275 III, 1ST ED, APR 64 (J)

AMS SERIES JOG(G) 1501, SHEET IF 48-11, IST ED, JUN 65 (U)

PHOTO REFERENCE:

25X1D



25X1

Approved For Release 2003/08/04 CIA-RDP78B04560A005500010027-9

R-218/66

DAO QUAN PETROLEUM PRODUCTS STORAGE EAST

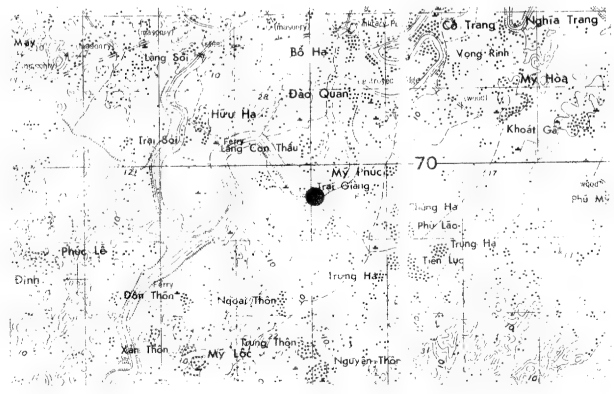
XJ249708

2126N 1J612E

**UTM COORDINATES** 



Approved For Release 2003/08/04 CIA-RDP78B04560A005500010027-9 25X1 25X1C 8-218/66 25X1A 2125N 10611E XJ24J696 GEOGRAPHIC COORDINATES **BE NUMBER** UTM COORDINATES NAME: DAO DUAN PETROLEUM PRODUCTS STORAGE WEST LOCATION: 0,8 NM SSW OF DAO QUAN DESCRIPTION: STORAGE SITE CONTAINS 30 BUNKERED POL TANKS IN A SQUARE PATTERN 25X1D ON THE SOUTH BANK OF THE SONG THUONG (STREAM). 25X1D ESTIMATED CAPACITY: TANK 360 MT MAP REFERENCES: AMS SERIES L701, SHEET 62,5 III IST ED, APR 64 (U) AMS SERIES JUGGG, 1501, SHEET IN +8-11, IST ED, JUN 05 (C) PHOTO REFERENCE: 25X1D



25X1C

25X1

R-218/66

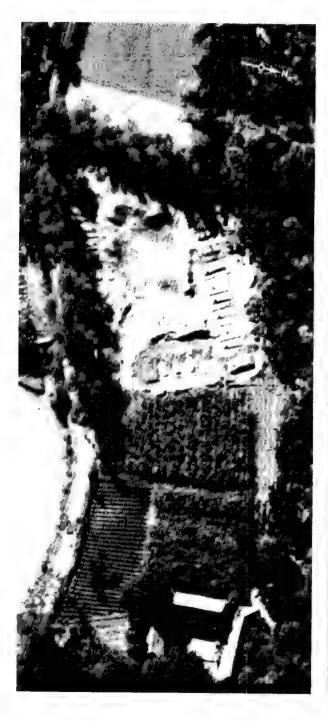
DAO QUAN PETROLEUM PRODUCTS STORAGE WEST

XJ240696

2125N 10611E

**UTM COORDINATES** 

**GEOGRAPHIC COORDINATES** 





25X1C

B50
Approved For Release 20030010027-9

P-218/66

25X1A

BE NUMBER

XH2/3612 UTM COORDINATES 2026N 10613E GEOGRAPHIC COORDINATES

NAME: NAM DINH PETROLEUM PRODUCTS STORAGE PUG

LOCATION: 3 NM NE OF NAM DINH ON WEST BANK OF RED RIVER

DESCRIPTION: STORAGE SITE CONSISTS OF 22 POL TALKS BURIED ON BOTH SIDES OF LOOP ROAD.

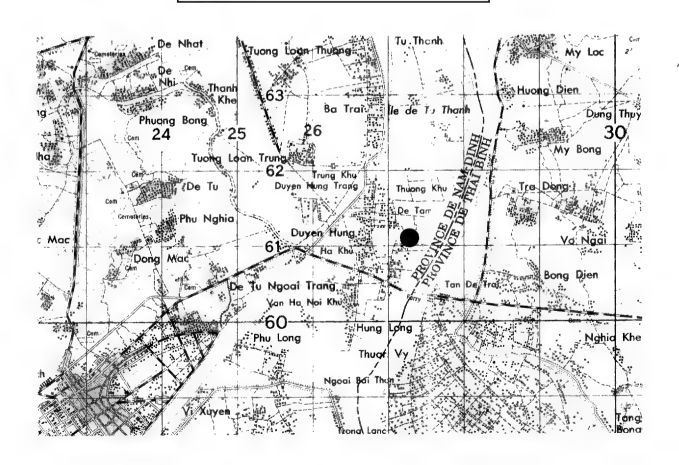
ESTIMATED CAPACITY: TANK 264 MT

MAP REFERENCES: AMS SERIES L/UI, SHEET 62/2 II 3D ED, APR 63 (U)

AMS SERIES JUG(G) 1501, SHEET + 48-15, 1ST ED, JUN 65 (J)

PHOTO REFERENCE:

25X1D



25X1C

25X1

Approved For Release 2003/08/04 CIA-RDP78B04560A005500010027-9

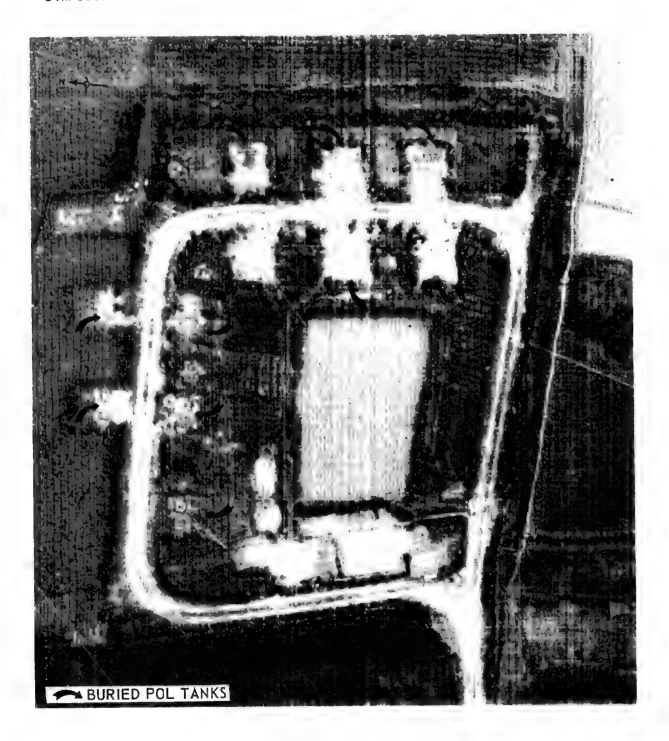
R-218/66

NAM DINH PETROLEUM PRODUCTS STORAGE PUG

XH273612

2026N 10b13E

UTM COORDINATES



25X1C 25X1

Approved For Release 2003/6804FIDEARDIA 8B04560A005500010027-9				

K-218 ..

25X1A

DE NUMBER

WJ889767 UTM COORDINATES 2129N 10551E GEOGRAPHIC COORDINATES

NAME: TUNG TU PETROLEUM PRODUCTS STORAGE UNDERGROUND

LOCATION: 6 NM SOUTH OF THAT NGUYEN AND 1 NM WEST OF POUTE 3

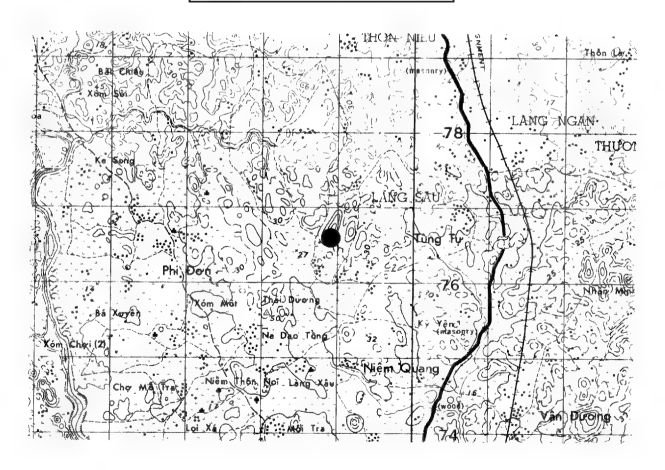
DESCRIPTION: STORAGE AREA CONTAINS 22 BUNKERS, EACH WITH AT LEAST 5 BURIED TANKS, DISPERSED AMONG SEVERAL SMALL HILLS. BUNKERS ARE PARTIALLY CONCEALED BY VEGETATION.

ESTIMATED CAPACITY: TANK 1,320 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6175-II. 1ST ED, OCT 63 (U)

AMS SEPIES JOG(G) 1501, SHEET OF 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



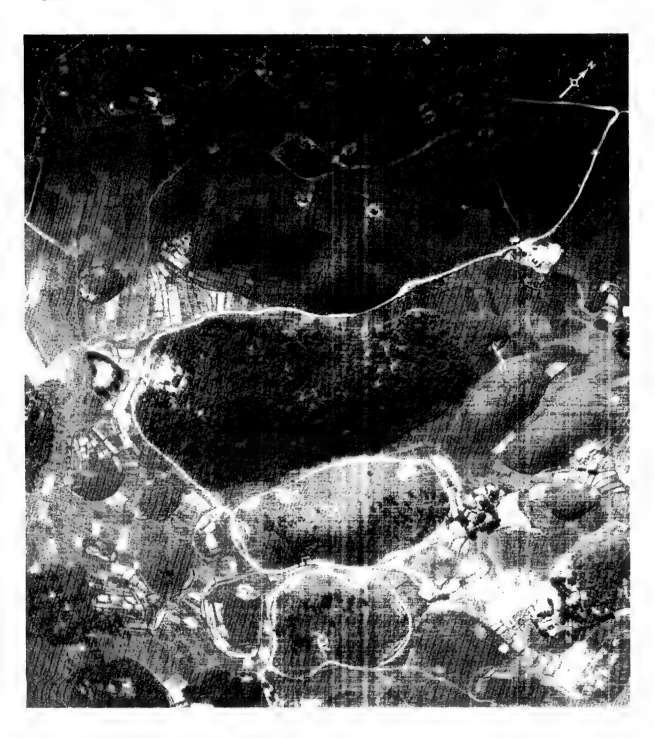
8B04560A005500010027-9

25X1

R-218/66

TUNG TU PETROLEUM PRODUCTS STORAGE UNDERGRÖUND
WJ889767 2129N 10551E

UTM COORDINATES



25X1C

25X1

Approved For Release 2003/08/94: CIA-RDF78B04560A005500010027-9

P-218/65

25X1A

BE NUMBER

UTM COORDINATES

2116N 10549E GEOGRAPHIC COORDINATES

NAME: PHUC YEN AIRFIELD POL STORAGE AREA 1

LOCATION: 2.9 NM NORTH OF PHUC YEN AIPFIELD

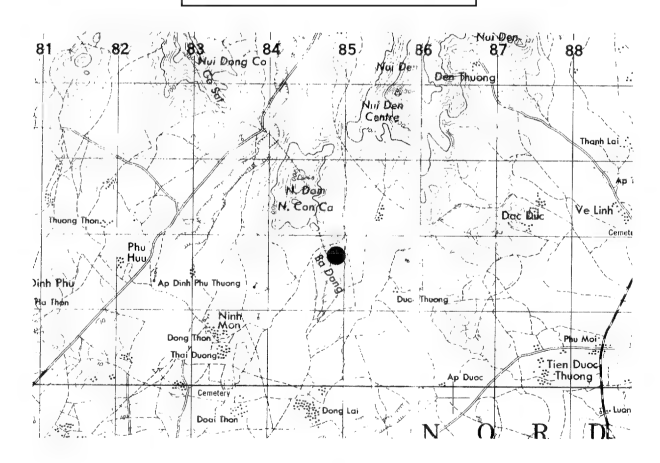
DESCRIPTION: AREA CONSISTS OF 3 BUNKEPS, EACH EPOBABLY CONTAINING 5 TANKS, AND 5 TANKS IN OPEN EXCAVATIONS.

ESTIMATED CAPACITY: TANK 240 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174-1. 3D ED, DEC 59 (U)

AMS SEPIES JOG(6) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



25X1C 25X1

## Approved For Release 2013/08/04: CIA-RDP78B04560A005500010027-9

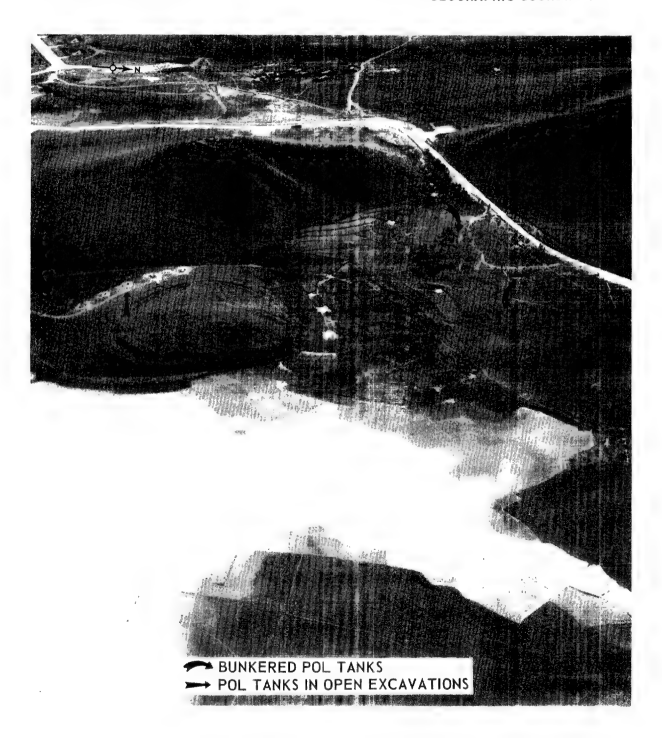
R-218/66

PHUC YEN AIRFIELD POL STORAGE AREA 1

WJ849517
UTM COORDINATES

2116N 10549E

GEOGRAPHIC COORDINATES



25X1C

#### 25X1A

B1 NUMBER

### WU862506 UTM COORDINATES

2115h 10549; GEOGRAPHIC COORDINATES

NAME: THE FOR AIRFIELD POL STOPAGE AREA 2

\* CCATION. Z. FINM NNE OF PHUC YEN AIRFIELD AND 1 NM SW OF PHUC YEN ATTRIBUTED FRODUCTS STORAGE NNE UNDERGROUND

DESCRIPTION: AREA CONTAINS 4 BUNKERS, EACH WITH > TANKS.

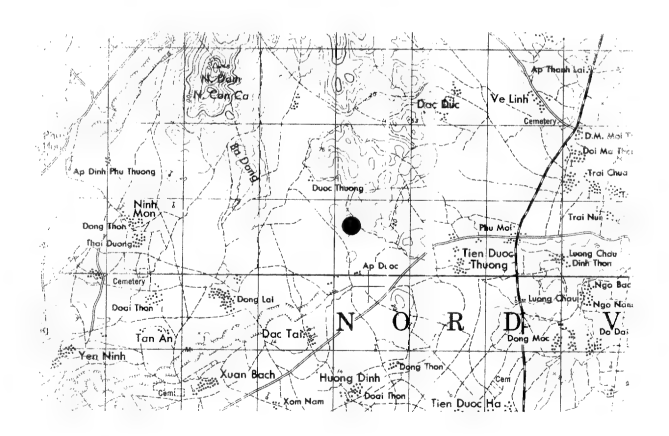
SHMATED CAPACITY: TANK 240 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6174-I, 3D ED, DEC 59 (U)

AMS SERIES JOG(G) 1501, SHEET OF 48-11, 1ST ED, JUN 1903

PHOTO REFERENCE:

25X1D



25X1C

25X1

Approved For Release 2003/05/04 CIA-RDP78B94569A005500010027-9

R-218/66

PHUC YEN AIRFIELD POL STORAGE AREA 2

WJ862506

2115N 10549E

UTM COORDINATES



## Approved For Release 2003/08/04 PLANTIP RB04560A005500010027-9

R-218/65

25X1A

WE919764

1752N 10552E

BE NUMBER

UTM COORDINATES

GEOGRAPHIC COORDINATES

NAME: XOM DUONG QUAN PETROLEUM PRODUCTS STORAGE JG EAST

LOCATION: 1.2 NM EAST OF XOM MA LAU ON BOTH SILES OF ROUTE 101

DESCRIPTION: AREA CONTAINS 5 EMPTY EXCAVATIONS WITH AN ESTIMATED POTENTIAL

CAPACITY OF 72 MT.

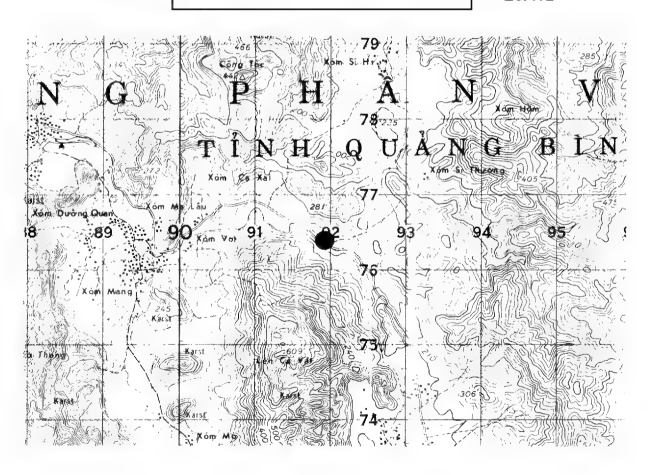
ESTIMATED CAPACITY: NONE

MAP REFERENCES: AMS SERIES L701, SHEET 6164 I, 1ST ED, OCT 63 (U)

AMS SEPIES JOG(G) 1501, SHEET NE 48-11, 1ST ED, DEC 65 (U)

PHOTO REFERENCE:

25X1D



25X1 25X1C

R-212766

XOM DUONG QUAN PETROLEUM PRODUCTS STORAGE UG EAST
WE919764
UTM COORDINATES
GEOGRAPHIC COORDINATES



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8-218/6:

25X1A

DE NOMBEK

WE895768
UTM COORDINATES

1752N 10550E GEOGRAPHIC COORDINATES

NAME: XOM DUONG QUAN PETROLEUM PRODUCTS STORAGE UG

LOCATION: NORTH AND SOUTH OF XOM MA LAU ON BOTH SIDES OF ROUTE 101

DESCRIPTION: AREA CONSISTS OF 6 EMPTY EXCAVATIONS AND 6 BURIED POL TANKS IN A WOODED AREA. WHEN THE EMPTY EXCAVATIONS ARE FILLED, THE ESTIMATED CAPACITY WILL BE INCREASED TO 144 MT. FOUR CAMOUFLAGED VEHICLES ARE OBSERVED IN THE AREA.

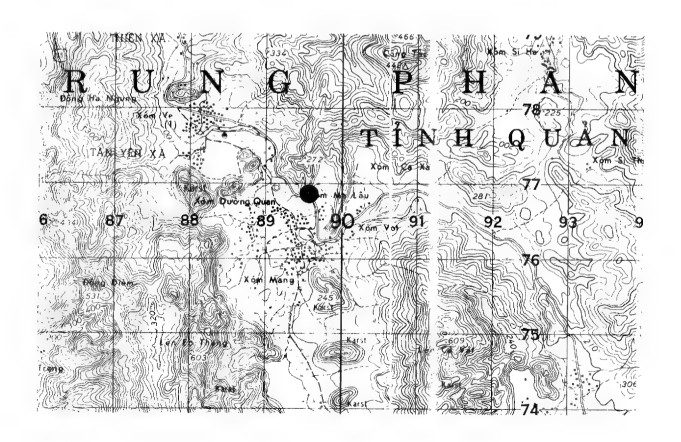
ESTIMATED CAPACITY: TANK 72 MT

MAP REFERENCES: AMS SERIES L701, SHEET 6164 I, 1ST ED, OCT 63 (U)

AMS SERIES JOG(G) 1501, SHEET NE 48-11, 1ST ED, DEC 65 (U)

PHOTO REFERENCE:

25X1D



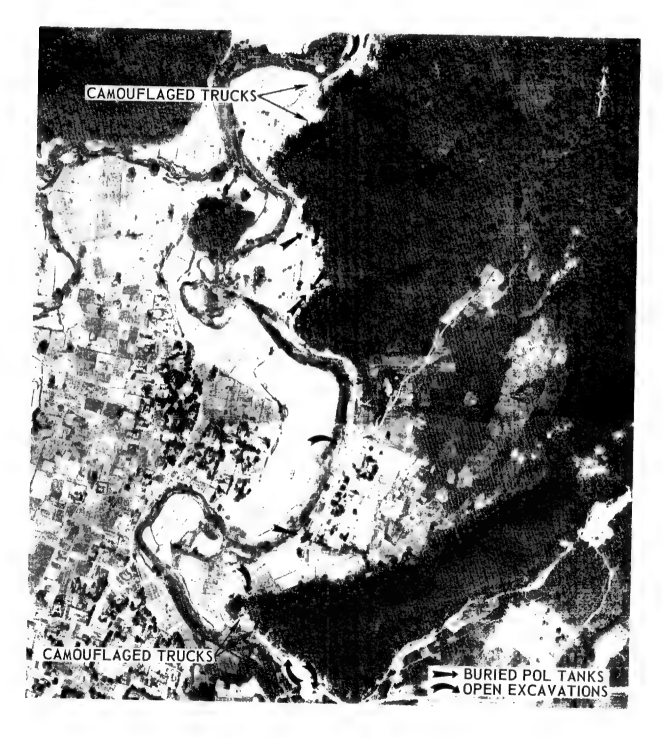
25X1

₽-218/66

XOM DUONG QUAN PETROLEUM PRODUCTS STORAGE UG

WE895768
UTM COORDINATES

1752N 10550E



Approved For Release 2003/08/04: CIA-RDP78B04560A005500010027-9

# CATEGORY C. DRUM STORAGE AREAS

25X1C Approved For Release 200 (00 PDENTIAL RDP78B045604005500010027-9

### TABLE OF CONTENTS CATEGORY C

BE No.

Installation Name
Ky Tran POL Storage Area

Page Nos. C1, C2

25X1C

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R-218/66

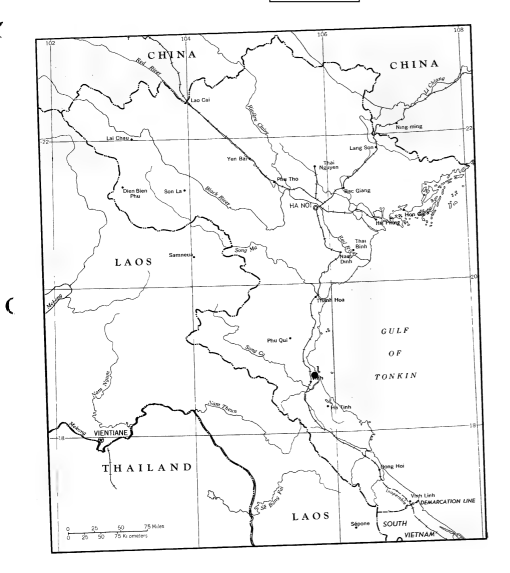
25X1C 25X1

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CONFIDENTIAL

#### KEY TO CATEGORY C DRUM STORAGE AREAS

1. Ky Tran POL Storage Area



#### Approved For Release 2003/08/04: CIA-RDP78B04560A005500010027-9

25X1C

<u>CONFIDENTIAL</u>

R-218/66

25X1

0617-BE NUMBER

UTM COORDINATES

GEOGRAPHIC COORDINATES

NAME: KY TRAN POL STORAGE AREA

ROUTE 1A AND THE THANH HOA/VINH RAIL LINE
STORAGE AREA CONSISTS OF AT LEAST 24 PARALLEL TRENCHES IN 3
LIGHTLY WOODED AREAS ALONG BOTH SIDES OF A SECONDARY ROAD JUST SOUTH OF KY
TRAN. APPROXIMATELY 1,000 POL DRUMS ARE STORED IN THESE TPENCHES. THE PART

OF THE AREA SHOWN IN INSET IS AT UTM WF708768.

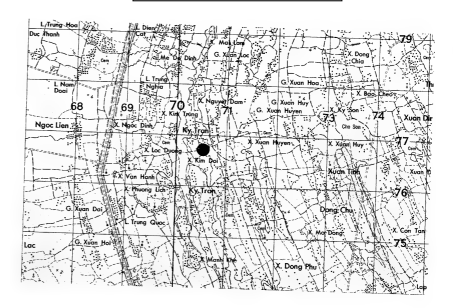
ESTIMATED CAPACITY: DRUM 200 MT

MAP REFERENCES:

AMS SERIES L701, SHEET 6167 III, 1ST ED, DEC 60 (U) AMS SERIES JOG(G), SHEET NE 48-7, 1ST ED, DEC 65 (U)

PHOTO REFERENCE:

25X1D



C1

CONFIDENTIAL Approved For Release 2003/08/04 : CIA-RDP78B04560A0065000 10027-9AL

25X1C Approved For Release (2NF) 125 PT RDP78B04560A005500010027-9

25X1

R-218/66

KY TRAN POL STORAGE AREA

1847N 10540E

WF705767 UTM COORDINATES

GEOGRAPHIC COORDINATES



C2

# CATEGORY D. MISCELLANEOUS

#### TABLE OF CONTENTS CATEGORY D

BE No.	Installation Name	Page Nos.
	Thuy Phuong POL Storage Tanks	D1, D2
	Ha Noi Probable POL Tank Fabrication Area 1	D3, D4
	Ha Noi Probable POL Tank Fabrication Area 2	D5, D4
	Ninh Binh (POL Tanks in Sampan)	D7 D8

0616-BE NUMBER WJ809323 UTM COORDINATES

2105N 10546E GEOGRAPHIC COORDINATES

NAME: THUY PHUONG POL STORAGE TANKS

LOCATION: NE SECTION OF THUY PHUONG AND 5.3 NM NW OF HA NOI

DESCRIPTION: SITE CONTAINS A TOTAL OF 65 (55 STANDARD AND 10 LARGE) TANKS IN RANDOM STORAGE. THIRTY-SIX UNASSEMBLED TANK SECTIONS ARE ALSO OBSERVED.

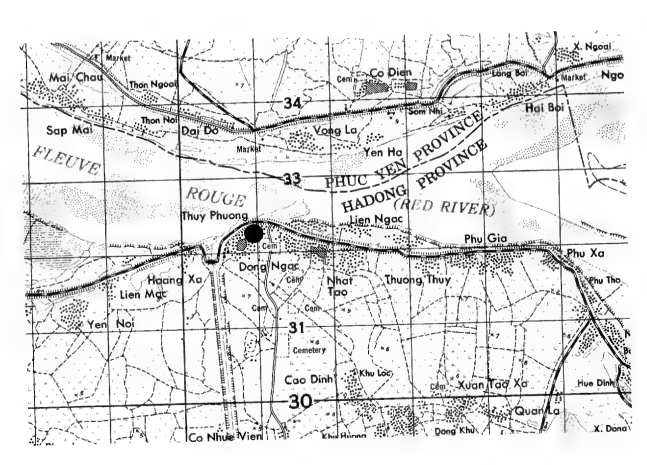
NO PERMANENT POL STOPAGE FACILITY IS APPARENT AT THIS SITE.

ESTIMATED CAPACITY: NOT APPLICABLE

AMS SERIES L701, SHEET 6174 II, 3D ED, APR 63 (U) MAP REFERENCES:

AMS SERIES JOG(G) 1501, SHEET NF 48-11, 1ST ED, JUN 65 (U)

25X1D PHOTO REFERENCE:



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R-218/66

THUY PHUONG POL STORAGE TANKS

WJ809323
UTM COORDINATES

2105N 10546E

GEOGRAPHIC COORDINATES



25×1C

25X1

Approved For Release 2063087019.ENJ-RDP78B04560A005500010027-9

R-218/66

0616-BE NUMBER WJ857246 UTM COORDINATES 2101N 10549E GEOGRAPHIC COORDINATES

NAME: HA NOI PROBABLE TANK FABRICATION AREA 1

LOCATION: ON SW EDGE OF HA NOI

DESCRIPTION: PROBABLE TANK FABRICATION AREA CONS. SIS OF 21 APPROXIMATELY

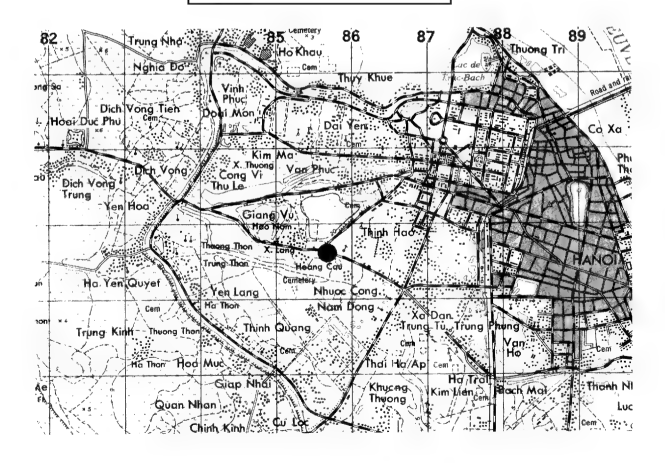
(25-MT-TYPE) TANKS IN AN OPEN FIELD WITH 6 CIPCULAR PROBABLE TANK
FRAMES IN THE SAME AREA.

ESTIMATED CAPACITY: NOT APPLICABLE

MAP REFERENCES: AMS SERIES L701, SHEET 6174 II, 3D ED, APP 63 (U)

AMS SERIES JOG(A) 1501, SHEET N.F 48-15, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



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R-218/66

HA NOI PROBABLE TANK FABRICATION AREA 1

WJ857246

2101N 10549E

**UTM COORDINATES** 

GEOGRAPHIC COORDINATES



25X1 25X1C

### Approved For Release 2003/08/04: CIA-RDP78B04560A005500010027-9

F-218/66

0616- WJ864254 2101N 10549E
BENUMBER UTM COORDINATES GEOGRAPHIC COORDINATES

NAME: HA NOI PROBABLE POL TANK FABRICATION AREA :

LOCATION: ON WEST EDGE OF HA NOI, 0.6 NM NE OF HV NOI PROBABLE TANK FABRI-CATION AREA 1

DESCRIPTION: AREA CONTAINS 45 LARGE AND 5 STANDARD TANKS IN OPEN STORAGE.

NUMEROUS DRUMS ARE LOCATED ADJACENT TO MAIN TANK AREA AND 13 CARGO TRUCKS

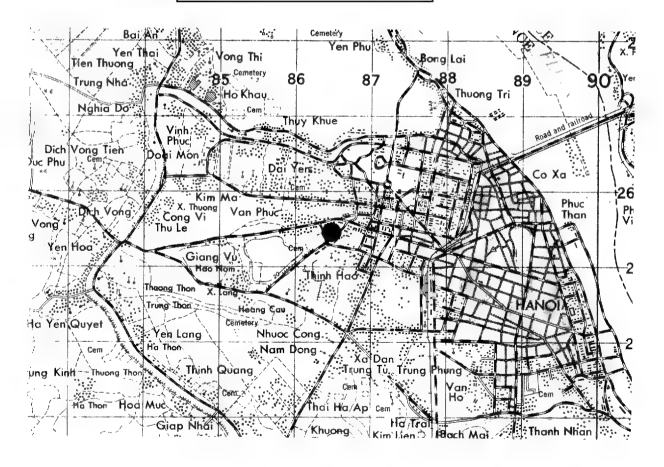
(3 VITH POL DRUMS) ARE PARKED ON A ROAD TO THE WEST.

ESTIMATED CAPACITY: NOT APPLICABLE

MAP REFERENCES: AMS SERIES L701, SHEET 6174 11, 3D ED, APR 63 (U)

AMS SEPIES JOG(A) 1501, SHEET BE 48-11, 1ST ED, JUN 65 (U)

PHOTO REFERENCE: 25X1D



25X1C Approved For Release 2003/00/04: CIA-RDP78B04560A0q5500010027-9

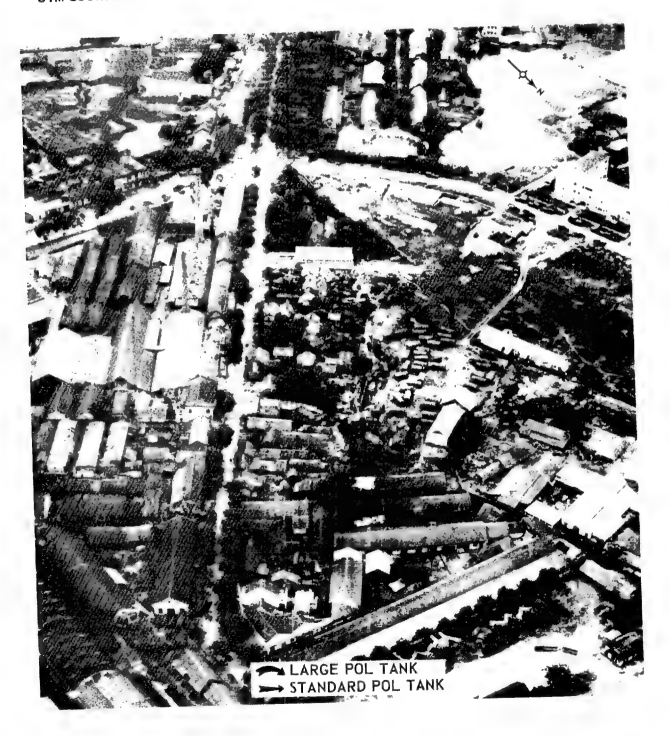
R-218/66

HA NOI PROBABLE POL TANK FABRICATION AREA 2 2101N 10549E

WJ864254

UTM COORDINATES

GEOGRAPHIC COORDINATES



25X1C

D6

Approved For Release 20000670 ENT ADP78B04560A005500010027-9

0616-BE NUMBER

XH024395 UTM COORDINATES

GEOGRAPHIC COORDINATES

NAME: NINH BINH (POL TANKS IN SAMPAN)

LOCATION: NE EDGE OF NINH BINH

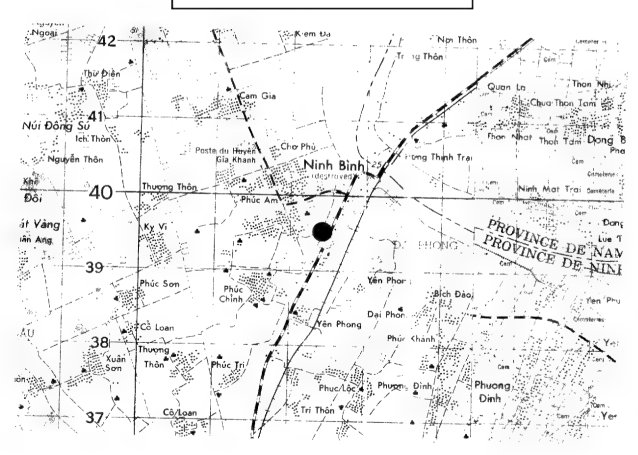
DESCRIPTION: TWO POL TANKS ARE OBSERVED IN A JAMPAN DOCKED IN AN INLET OF THE SONG VAN (RIVER).

ESTIMATED CAPACITY: NOT APPLICABLE

MAP REFERENCES:

AMS SERIES L701, SHEET 3171- , 1ST ED, MOV 63 (U) AMS SERIES JOG(G) 1501, SHEET NE 48-15, 1ST ED, JUN. CS (C)

PHOTO REFERENCE: 25X1D



25X1C

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R-218/66

NINH BINH (POL TANKS IN SAMPAN)

XH024395

2115N 10559E

UTM COORDINATES

GEOGRAPHIC COORDINATES



25X1C Approved For Release 2003/08/94 GIA-RDP78B04560A005500010027-9

25X1

Approved For Release 2003/08/04: CIA-RDP78B04560A005500010027-9

## **DIA ANNEX**

ANNEX

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- 11	- 4	J.	v	/ UV

Approved For Release 2005/08/04 : CIA-RDP78B04560A005500010027-9

#### INTRODUCTION

Annex I, prepared by the DIA Production Center, is divided into Sections XA and XB, corresponding to Categories A and B. These sections contain detailed target analyses of the POL storage and handling facilities. Included in the descriptions is information on the significance and capacities of the facilities, target and defense environments, probable impact upon North Vietnam if destroyed, length of time required for restoration, and results of air strikes.

25X1

Approved For Release 2003/08/04: CIA-RDP78B04560A005500010027-9

# CATEGORY A. PERMANENT STORAGE AND HANDLING FACILITIES



BE No. Installation Name Page No. Viet Tri Petroleum Products Storage (JCS-51.14) X-A1 Phuc Yen Airfield POL Storage Area X-A3 Phuc Yen Petroleum Products Storage NNE UG (JCS-51.1) X-A5 Ha Noi Petroleum Products Storage Thanh Am (JCS-49) X-A7 Nguyen Khe Petroleum Products Storage (JCS-51.0) X-A9 Bac Giang Petroleum Products Storage (JCS-51.11) X-A11 Nam Dinh Petroleum Products Storage (JCS-51.12) X-A13 Hai Phong Petroleum Products Storage (JCS-48) X-A15 Duong Nham Petroleum Products Storage UG (JCS-51.17) X-A17 Do Son Petroleum Storage (JCS-51.13) X-A19 Phu Van POL Storage (JCS-42) X-A21 Vinh Petroleum Products Storage (JCS-50) X-A23 Phu Qui Petroleum Products Storage (JCS-51.16) X-A25 Ha Noi/Gia Lam Airfield POL Storage Area X-A27

TABLE OF CONTENTS CATEGORY A

25X1C

25X1

25X1A

25X1C 25X1

SFCRET
Approved For Release 4003/08/04 : CIA-RDP78B04560Aq05500010027-9

VIET TRI PETROLEUM PRODUCTS STORAGE

R-218/66

JCS-51.14

WJ453547 UTM COORDINATES 25X1A

2117N 10526E

GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS FACILITY IS IMMEDIATELY SOUTH OF VIET TRI, ABOUT 28 NM NW OF HA NOI. IT CONSISTS OF 3 MEDIUM CYLINDRICAL TANKS, 4 HOPIZONTAL SERVICE TANKS, AND 2 UNDERGROUND CYLINDRICAL TANKS 50 FEET IN DIAMETER. ONE LARGE ABOVEGROUND CYLINDRICAL TANK WAS REMOVED PRIOR TO STRIKE. THREE SUPPORT BUILDINGS ARE PRESENT, OF WHICH 1 SERVES AS A DRUM STORAGE WAREHOUSE. THE FACILITY IS SERVED BY ROAD AND RAIL AND MAY HAVE A SMALL BARGE LANDING NEARBY. WITH A CAPACITY OF 1,670 MT EXCLUSIVE OF UG TANKS, THE DEPOT IS A KEY TRANS-SHIPMENT POINT FOR POL SUPPLY MOVEMENTS TO THE NW REGIONS.

ELEVEN SAM SITES HAVE BEEN CONFIRMED WITHIN SA-2 MISSILE PANGE (17.5 NM) OF VIET TRI, AND 9 SITES ARE WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE AREA INCLUDES 17 ACTIVE SITES (22 OCCUPIED 37MM AND 102 OCCUPIED 57MM/85MM REVETMENTS) AND 5 INACTIVE AAA SITES. ALTHOUGH NO MILITARY UNITS ARE KNOWN TO BE IN THE IMMEDIATE VICINITY OF VIET TRI, MACHINEGUN/SMALL ARMS FIRE FROM LOCAL SECURITY AND MILITIA ELEMENTS WOULD BE ANTICIPATED.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS PUP-TURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY. LOSS OF THIS FA-CILITY AND STOCKS ON HAND WOULD DISRUPT THE FLOW OF POL TO THE NW REGIONS AND REMOVE A SIGNIFICANT TRANSSHIPMENT POINT BETWEEN THESE AREAS AND THE SOURCE OF SUPPLY AT HA NOI.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE A PERIOD OF AT LEAST SEVERAL MONTHS. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EXPECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT APPEARS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL THE NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS.

#### BOMB DAMAGE ASSESSMENT

THE TARGET AREA WAS STRUCK 3 TIMES ON 30 JUNE 1966 BY 12 USAF F105 AIR-CRAFT, SUPPORTED BY 38 USAF AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 36/750 HGP BOMBS AND 12 CBU-24. NO DAMAGE WAS APPARENT TO THE 9 STORAGE TANKS. ABOUT 8 CRATERS ARE ADJACENT TO THE TARGET ON THE SE.

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25X1 25X1C

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		R-218/66
	PHUC YEN AIRFIELD POL STO	DRAGE AREA
WJ836482	25X1A	2114N 10548E  GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE AREA IS 0.8 NM NORTH OF PHUC YEN AIRFIELD. IT CONTAINS 3 LARGE, CYLINDRICAL, UNDERGROUND TANKS; 3 BUNKERED PROBABLE TANKS; AND 7 SUPPORT BUILDINGS. ESTIMATED CAPACITY OF THE SITE IS 4,200 MT. THE AREA IS CONNECTED TO PHUC YEN AIRFIELD BY AN ALL-WEATHER ROAD.

THIS SITE IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

SIXTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 27 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE PHUC YEN AREA INCLUDES 15 ACTIVE AAA SITES CONSISTING OF 16 OCCUPIED 100MM REVETMENTS, 47 OCCUPIED 57MM/85MM REVETMENTS, AND 25 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 12 INACTIVE SITES IN THE AREA. MODERATE TO INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

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25X1C

25X1C Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010027-9

R-218/66

PHUC YEN PETROLEUM PRODUCTS STORAGE NNE UNDERGROUND JCS-51.1

WJ868519 UTM COORDINATES

SXIA	
	2116N 10550E
	GEOGRAPHIC COORDINATE

#### PRE-STRIKE TARGET DESCRIPTION

THE TARGET AREA IS ABOUT 16 NM NORTH OF HA NOI. IT CONTAINS 9 UNDERGROUND POL TANKS AND 8 BUNKERED, SMALL HORIZONTAL TANKS DISPERSED IN HILLY TERRAIN. BARRACKS FACILITIES ARE JUST NW OF THE TANK AREA, AND APPROXIMATELY 30 SUPPORT BUILDINGS AND FACILITIES FOR LOADING RAILROAD TANK CARS AND TANK TRUCKS ARE JUST SOUTH OF THE TANK AREA. THE DEPOT IS SERVED BY ROAD AND RAIL.

THE FACILITY IS ONE OF THE LARGEST POL STORAGE DEPOTS IN NORTH VIETNAM. THE ESTIMATED CAPACITY IS AT LEAST 11,800 MT. THE TARGET IS BELIEVED TO PROVIDE BACKUP TO THE ON-SITE STORAGE FACILITIES AT PHUC YEN AIRFIELD AND MAY ALSO SERVE OTHER MILITARY FORCES IN THE NORTHERN REGIONS. BECAUSE JET FIGHTERS. HAVE BEEN IDENTIFIED AS OPERATING FROM PHUC YEN AIRFIELD, IT IS CONSIDERED HIGHLY PROBABLE THAT JET FUEL MAY BE AMONG THE PRODUCTS STORED AT THE TARGET DEPOT.

FOURTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 24 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN A 30-NM RADIUS OF THE TARGET. IDENTIFIED AAA ACTIVITY IN THE PHUC YEN AREA INCLUDES 12 ACTIVE SITES CONSISTING OF 62 OCCUPIED 57MM/85MM REVETMENTS (PLUS 1 SITE OF 4 REVETTED ZSU-57-2 EQUIPMENT), AND 22 OCCUPIED 37MM REVETMENTS. ADDITIONALLY, 15 INACTIVE AAA SITES ARE IN THE AREA. MODERATE TO INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST LOW-LEVEL AIRCRAFT IN THE AREA.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF TANK CONTENTS WILL ENHANCE DISABILITY. LOSS OF THIS FACILITY WOULD DENY SIGNIFICANT STOCKS OF POL TO ALL FORCES CURRENTLY SUPPORTED AND PROBABLY REDUCE THE RESERVE STOCKS AVAILABLE TO PHUC YEN AIRFIELD, THEREBY EXTENDING THE LINE OF RESUPPLY ALL THE WAY TO STORAGE FACILITIES AT HA NOI.

RESTORATION OF THIS TARGET TO FULL, PRE-ATTACK CAPABILITY WOULD REQUIRE MANY MONTHS AND HEAVY OUTSIDE ASSISTANCE, PROBABLY FROM CHINA. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. BECAUSE OF THE SIGNIFICANCE OF THE FACILITY, IT IS EXPECTED THAT A HIGH PRIORITY WOULD BE ASSIGNED TO THE REPAIR ACTIVITIES.

PREPARED BY DIA PRODUCTION CENTER

X-A5

25X1C Approved For Release 2003/0β/04 FSR FDP78B04560A00550p010027-9 25X125X1C

Approved	For Release 200	3/08 <b>% CRET</b> RDP78B04560A005500	010027-9

INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT APPEARS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL THE NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS, EVEN UNDER EMERGENCY CONDITIONS.

#### BOMB DAMAGE ASSESSMENT

THE TARGET WAS STRUCK ON 29 JUNE 1966 BY 24 USAF AIRCRAFT, SUPPORTED BY 47 OTHER AIRCRAFT. ORDNANCE EXPENDED WAS 188/150#GP BOMBS.

OF THE 42 OIL STORAGE TANKS, 32 WERE DESTROYED, AND 10 DAMAGED (3 SEVERE, 3 MODERATE, 4 SUPERFICIAL). APPROXIMATELY 95 PERCENT OF THE ORIGINAL OIL STORAGE CAPACITY WAS DESTROYED/DISMANTLED. THE SUPPORT AREA SE OF THE TARGET HAS 12 BUILDINGS DESTROYED AND 18 DAMAGED (3 SEVERE, 5 MODERATE, 10 SUPERFICIAL). ABOUT 48 PERCENT OF THE SUPPORT FLOOR PLAN AREA WAS DESTROYED. THE SUPPLY AREA LOCATED SOUTH OF THE TARGET HAS APPROXIMATELY 20 DAMAGED BUILDINGS. OUTSIDE THE TARGETED COMPLEX, ABOUT 1,500 FEET DUE WEST OF THE TARGET, 8 BUILDINGS WERE DAMAGED.

	Approved For Release 200 <u>3/0<b>% E-CREI</b>A-RDP78B04560A00</u> 5500010027-9
5X1	25X1C
	HA NOI PETROLEUM PRODUCTS STORAGE THANH AM  JCS-49
	WJ932294 UTM COORDINATES  25X1A  2103N 10553E  GEOGRAPHIC COORDINATES
	PRE-STRIKE TARGET DESCRIPTION
5X1	THE TARGET AREA IS 3.7 NM NE OF HA NOI. IT CONTAINS 32 REVETTED VERTICAL TANKS RANGING FROM IN DIAMETER, 8 BULLET TANKS OF UNKNOWN SIZE, 2 SMALL HORIZONTAL SERVICE TANKS, 2 RAIL TRANSFER POINTS, AND A PROBABLE TRUCK LOADING AREA. THE SUPPORT AREA INCLUDES ABOUT 30 BUILDINGS OF VARIOUS SIZES. IT IS WALLED AND FENCED, AND IS SERVED BY RAIL AND ROAD.
	THIS FACILITY HAS A STORAGE CAPACITY OF 36,453 MT. THE SECOND LARGEST POL STORAGE DEPOT IN THE COUNTRY, IT IS BELIEVED TO BE THE PRINCIPAL DISTRIBUTION POINT FOR MOST OF THE COUNTRY. THE TARGET ALSO SERVES AS THE RECEIVING FACILITY FOR POL IMPORTS ENTERING THE COUNTRY BY WAY OF RAIL ACROSS COMMUNIST CHINA.
	THERE ARE 15 IDENTIFIED SAM SITES WITHIN SA-2 MISSILE RANGE (17.5 NM) OF A REFERENCE POINT AT 21-01N 105-51E. ADDITIONALLY, 27 SITES ARE 18 - 30 NM FROM THE REFERENCE POINT. IDENTIFIED AAA ACTIVITY IN THE HA NOI AREA INCLUDES 46 ACTIVE SITES CONTAINING 236 OCCUPIED 57MM/85MM REVETMENTS (WHICH MAY INCLUDE LIMITED NUMBERS OF 88MM AND/OR 100MM WEAPONS) AND 55 OCCUPIED 37MM REVETMENTS. OF THE THIRTY-FOUR 57MM/85MM SITES, 19 ARE CONSIDERED TO BE EQUIPPED WITH FIRE CONTROL RADAR. IN

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUP-TURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY.

ADDITION, 56 INACTIVE AAA SITES ARE IN THE AREA. AN UNDETERMINED AMOUNT OF INTENSE SMALL ARMS AND HMG FIRE (PRIMARILY 7.62MM, 12.7MM, AND 14.5MM)

IS ANTICIPATED AGAINST LOW-LEVEL AIRCRAFT.

LOSS OF THE STORAGE CAPABILITY AND STOCKS ON HAND AT THIS FACILITY SIGNIFICANTLY REDUCE THE SUPPLY OF POL THROUGHOUT THE COUNTRY, AND DISRUPT BOTH THE FLOW OF RAIL SHIPMENTS INTO THE COUNTRY AND THE DISTRIBUTION THROUGHOUT A VERY LARGE AREA. SHIPMENTS SOUTHWARD, INCLUDING THOSE BELIEVED GOING TO THE VIET CONG AND PATHET LAO, WOULD BE SEVERELY REDUCED.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE 3 - 6 MONTHS. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPINGS, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EXPECTED TO CONTINUE

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25X1 <b>@</b> pproved	For Release	<u>200<del>3/08/</del>54 P</u>	<del>SIA-RDP70</del>	<del>3B04560A00</del> 55	00010027-9
	NGUYEN KHE	PETROLEUM JCS-51		STORAGE	P-218/66
WJ892408		25X1A		2110	V 10551E
TM COORDINATES				GEOGRAPHIC	COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS TARGET AREA (CONSISTING OF AREAS A, B, AND C) IS 0.4 NM SE OF NGUYEN KHE AND 8.3 NM NORTH OF HA NOI. IT CONTAINS 13 VERTICAL TANKS, OF WHICH 9 ARE PARTLY UNDERGROUND AND EARTH MOUNDED AND 4 APE ABOVEGROUND; 3 HORI-ZONTAL SERVICE TANKS; A RAIL TANKER LOADING FACILITY; AND SEVEPAL STORAGE AND BARRACKS-TYPE BUILDINGS. SIXTEEN UNDEPGROUND PROTECTIVE STORAGE BUNKERS WERE REMOVED PRIOR TO STRIKE. THE DEPOT HAS A STORAGE CAPACITY OF 8,925 MT AND IS ONE OF THE LARGER POL STOPAGE FACILITIES IN THE COUNTRY. IT IS BELIEVED TO SERVE THE MILITARY FORCES IN THE NOPTHERN PROVINCES.

FIFTEEN IDENTIFIED SAM SITES ARE WITHIN SA-2 MISSILE PANGE (17.5 NM) OF A REFERENCE POINT IN HA NOI AT 21-01N 105-51E. IN ADDITION, THERE ARE 27 SITES WITHIN AN 18 - 30 NM RADIUS OF THE PEFERENCE POINT. IDENTIFIED AAA ACTIVITY IN THE HA NOI AREA INCLUDES 46 ACTIVE SITES CONTAINING 236 OCCUPIED 57MM/85MM REVETMENTS (WHICH MAY INCLUDE LIMITED NUMBERS OF 88MM AND/OR 100MM WEAPONS) AND 55 OCCUPIED 37MM REVETMENTS. OF THE THIRTY-FOUR 57MM/85MM SITES, 19 ARE CONSIDERED TO BE EOUIPPED WITH FIPE CONTROL RADAR. IN ADDITION, 56 INACTIVE AAA SITES ARE IN THE AREA. AN UNDETERMINED AMOUNT OF INTENSE SMALL ARMS AND HMG FIRE (PRIMAPILY 7.62MM, 12.7MM, AND 14.5MM) IS ANTICIPATED AGAINST LOW-LEVEL AIRCRAFT.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTUPE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY. LOSS OF STORAGE CAPABILITY AND STOCKS ON HAND AT THIS FACILITY WOULD INDUCE SHORTAGES OF FUELS IN THE NORTHERN PROVINCES, NECESSITATING REPOUTING OF MATERIALS NEEDED ELSEWHERE. ADDITIONAL BURDENS WOULD BE PLACED ON OTHER FACILITIES IN THE HA NOI AREA.

RESTORATION OF THIS TARGET TO FULL, PPE-STRIKE CAPABILITY WOULD REQUIRE SEVERAL MONTHS. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EXPECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT APPEARS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL THE NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS, EVEN UNDER EMERGENCY CONDITIONS.

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5X1C Approve	d For Release 2	X-A9 <b>003/08/040:rGIA-RDP</b>	78B04560A005500	010027-9

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BOMB DAMAGE ASSESSMENT

25X1 25X1C

THE TARGET AREA WAS STRUCK 3 TIMES ON 30 JUNE 1966 BY 12 USAF AIRCRAFT, SUPPORTED BY 38 USAF AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 62/750 #GP BOMBS AND 16/CBU 24.

ONE STORAGE TANK IN AREA A (19 PERCENT OF THE CAPACITY) WAS DESTROYED. SMOKE FROM FIRES, APPARENTLY FROM POL VEHICLE OR DRUM STORAGE IN THE AREA JUST WEST OF THE TARGET, COVERED ALL OF AREA B. THE HORIZONTAL STORAGE TANKS IN AREA C APPEAR TO HAVE BEEN REMOVED PRIOR TO STRIKE. TWO CRATERS WERE VISIBLE IN THE NORTH END OF AREA C. SIXTEEN BUILDINGS IN THE SUPPORT AREA WERE SUPERFICIALLY DAMAGED. THE RAIL TANKER TRANSFER POINT APPEARS TO BE IN THE PROCESS OF BEING DISMANTLED. THE RAIL LINE WAS NOT DAMAGED. SMOKE PRECLUDED AN ACCURATE ASSESSMENT OF DAMAGE IN AREA B.

25X1C

Approved For Release 2003/08/54 P.C.I. RDP78B04560A005500010027-9

R-218/66

25X1

BAC GIANG PETROLEUM PRODUCTS STORAGE

JCS-51.11

XJ243518 UTM COORDINATES

	GEOGRAPHIC COORDINATE
XIA	2116N 10611E

#### PRE-STRIKE TARGET DESCRIPTION

THE TARGET IS ON THE SOUTH EDGE OF BAC GIANG, ABOUT 25 NM NE OF HA NOI. THIS FENCED FACILITY CONTAINS 4 VERTICAL CYLINDRICAL TANKS ABOVEGROUND, OF WHICH 1 IS 40 FEET IN DIAMETER AND 3 ARE IN DIAMETER; 2 CYLIN-RICAL UNDERGROUND TANKS; AND 4 SERVICE TANKS 10 - 15 FEET IN DIAMETER. FOUR LARGE VERTICAL CYLINDRICAL TANKS HAD PEEN DISMANTLED PRIOR TO STRIKE. IT ALSO HAS 5 SUPPORT BUILDINGS AND IS SERVED BY ROAD, A RAIL SPUR, AND A SMALL PIER. CAPACITY IS ABOUT 2,330 MT EXCLUSIVE OF UG TANKS. IT IS A KEY POINT IN THE DISTRIBUTION OF POL TO THE NE PROVINCES. IT SERVES AS A TRANSSHIPMENT POINT FOR PRODUCTS MOVING NORTHWARD, AS WELL AS A DISTRIBUTION CENTER FOR CONSUMERS IN THE BAC GIANG AREA.

FOURTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THIS TARGET; 22 ADDITIONAL SITES ARE WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE BAC GIANG AREA INCLUDES 10 ACTIVE SITES COMPRISING 37 OCCUPIED 57MM/85MM REVETMENTS AND 19 OCCUPIED 37MM REVETMENTS. SEVEN INACTIVE AAA SITES ARE ALSO IN THE AREA.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY. LOSS OF THIS FACILITY AND THE STOCKS ON HAND WILL DISRUPT THE FLOW OF POL TO THE NE AREAS AND DENY SUPPLIES TO CONSUMERS IN THE BAC GIANG AREA. RELIANCE ON DIRECT SUPPLY FROM HA NOI WOULD BE INDUCED.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE A PERIOD OF AT LEAST SEVERAL MONTHS. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EXPECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT IS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL THE NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS.

#### BOMB DAMAGE ASSESSMENT

THE TARGET WAS STRUCK ON 30 JUNE 1966 BY 18 USN AIRCRAFT, SUPPORTED BY 6 OTHER AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 48/MK 82, 4/LAU 3A (2.75"), AND 4/AERO 7D (2.75").

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X-A11

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25X1

ONE LARGE AND 1 MEDIUM CYLINDRICAL ABOVEGROUND TANKS WERE DAMAGED; 2 MEDIUM CYLINDRICAL ABOVEGROUND TANKS AND 1 SERVICE TANK WERE DESTROYED; AND THE 3 REMAINING SERVICE TANKS WERE PROBABLY DAMAGED. THERE WAS NO APPARENT DAMAGE TO THE UNDERGROUND TANKS. TWO SUPPORT BUILDINGS WERE DESTROYED AND 3 SUPERFICIALLY DAMAGED.

25X1	Approved For Release 2003/08/65-RDP78B04560A005500010027-9	
	25X1C R-218/66  NAM DINH PETROLEUM PRODUCTS STORAGE	
	JCS-51,12	
	XH228576  UTM COORDINATES  25X1A  2024N 10610E  GEOGRAPHIC COORDINATES	
	PRE-STRIKE TARGET DESCRIPTION	
25X1	THIS FENCED FACILITY IS LOCATED ON THE SOUTH EDGE OF NAM DINH. IT CONTAIN 7 CYLINDRICAL TANKS RANGING FROM IN DIAMETER AND 4 HORIZONTAL TANKS ABOUT IN DIAMETER. SUPPORT FACILITIES INCLUDE 1 LARGE WAREHOUSE AND 6 SMALLER BUILDINGS. THE TARGET IS SERVED BY ROAD, RAIL, AND PROBABLY BY RIVER BARGE.	VS L
	THE FACILITY HAS AN ESTIMATED STORAGE CAPACITY OF 13,120 MT AND IS A KEY FACILITY IN THE POL DISTRIBUTION SYSTEM SERVING THE SOUTHERN PROVINCES. POL SUPPLIES FOR THE VIET CONG AND PATHET LAO FORCES POSSIBLY MOVE THROUGH THIS DEPOT.	
	IN THE AREA ARE 5 ACTIVE AAA SITES (36 OCCUPIED/4 UNOCCUPIED 57MM/85MM POSITIONS), PLUS 7 INACTIVE SITES (36 UNOCCUPIED 57MM/85MM POSITIONS AND 12 UNOCCUPIED 14.5MM - 37MM POSITIONS). ONE OCCUPIED 6-GUN SITE IS IMMEDIATELY WEST OF THE TARGET. THERE ARE 4 CONFIRMED FIRE CONTROL RADAR SITES IN NAM DINH.	
	STATIONED IN NAM DINH IS THE HEADQUARTERS MILITARY REGION RIGHT BANK, AND REPORTEDLY THE 485TH COASTAL SECURITY BATTALION IS ALSO THERE. NUMEROUS AW/SMALL ARMS POSITIONS SHOULD BE EXPECTED IN THE SURROUNDING VICINITY. EARLY WARNING RADAR IS IN THE AREA, WHICH IS WELL WITHIN THE HA NOI GCI CAPABILITY.	
	DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXP <b>OS</b> ED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY.	
	LOSS OF THIS FACILITY AND STOCKS ON HAND WOULD DISRUPT THE FLOW OF POL TO THE VIET CONG, PATHET LAO, AND OTHER CONSUMERS IN THE SOUTHERN PROVINCES, AND REMOVE SIGNIFICANT TRANSSHIPMENT FACILITIES CONNECTING THESE PROVINCES WITH THE SOURCES OF SUPPLY IN HA NOI AND HAI PHONG.	
	RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE A PERIOD OF AT LEAST SEVERAL MONTHS. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EXPECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT	

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X-A13

25X1CApproved For Release 2003/08/2012 CTA-RDP78B04560A005500010027-9

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APPEARS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL THE NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS.

#### BOMB DAMAGE ASSESSMENT

25X1 25X1C

THE TARGET AREA WAS STRUCK ON 12 AND 15 SEPTEMBER 1965 BY 6 USN AIR-CRAFT, WHICH EXPENDED A TOTAL OF 36/MK 81 SNAKEYE. THESE WERE THE THIRD AND FOURTH STRIKES AGAINST THIS TARGET.

THESE 2 STRIKES DESTROYED ABOUT 36 PERCENT OF THE LARGE SUPPORTING WARE-HOUSE, DESTROYED ANOTHER SUPPORT BUILDING, DAMAGED 4 OTHER BUILDINGS, AND SEVERELY DAMAGED 1 CYLINDRICAL TANK.

THE CUMULATIVE RESULT OF AIR STRIKES IS 100 PERCENT DESTRUCTION OF THE POL STORAGE CAPACITY OF THIS INSTALLATION. FOUR HORIZONTAL TANKS WERE DESTROYED; ONE 65-FOOT CYLINDRICAL TANK WAS DESTROYED AND 2 WERE SEVERELY DAMAGED; AND 2 SMALLER CYLINDRICAL TANKS WERE DESTROYED AND 2 WERE SEVERELY DAMAGED. ONE SUPPORT BUILDING WAS DESTROYED AND 4 WERE DAMAGED, AND ABOUT 36 PERCENT OF THE LARGE SUPPORT WAREHOUSE WAS DESTROYED. THE RAIL SPUR SERVING THE FACILITY IS CRATERED AND 1 TANK CAR AND THE LOADING RACKS WERE SEVERELY DAMAGED.

CONSTRUCTION OF 2 BUILDINGS, REPAIR OF A PREVIOUSLY DAMAGED BUILDING, AND THE PRESENCE OF VEHICLES INDICATE THAT THE INSTALLATION IS ACTIVE.

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25X1

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25X1C

HAI PHONG PETROLEUM PRODUCTS STORAGE

JCS-48

25X1A

2052N 10639E

GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS DEPOT, WITH A TOTAL STORAGE CAPACITY OF 47,925 MT, IS OF CRITICAL IMPORTANCE TO THE MILITARY FORCES, INDUSTRIAL BASE, TRANSPORTATION SYSTEMS, AND GENERAL CIVILIAN ECONOMY OF NORTH VIETNAM. REPRESENTING APPROXIMATELY ONE-THIRD OF THE COUNTRY'S POL STORAGE CAPACITY, THIS DEPOT RECEIVES AND DISTRIBUTES ABOUT 90 PERCENT OF THE PETROLEUM PRODUCTS ENTERING THE COUNTRY. THIS IS THE ONLY FACILITY CURRENTLY CAPABLE OF OFF-LOADING LARGE, OCEAN-GOING TANKERS.

THERE ARE 16 IDENTIFIED SAM SITES WITHIN SA-2 MISSILE RANGE (17.5 NM) OF A REFERENCE POINT AT 20-51N 106-41E. ADDITIONALLY, 13 SITES ARE 18 - 30 NM FROM THE REFERENCE POINT. KNOWN AAA ACTIVITY ASSOCIATED WITH THE HAI PHONG AREA INCLUDES 27 ACTIVE SITES COMPRISING 146 OCCUPIED 57MM/85MM REVETMENTS (LIMITED NUMBERS OF 100MM AND/OR 88MM AAA MAY BE INCLUDED IN THIS FIGURE), AND 21 OCCUPIED 37MM REVETMENTS. IN ADDITION, 16 INACTIVE AAA SITES ARE IDENTIFIED IN THE AREA. AN UNDETERMINED AMOUNT OF INTENSE HMG AND SMALL ARMS FIRE (MOSTLY 7.62MM, 12.7MM, AND 14.5MM) IS ANTICIPATED WHERE LOW-LEVEL AIRCRAFT ARE CONCERNED. VIRTUALLY ALL FACTORIES AND OFFICE BUILDINGS MAY HAVE SUCH ANTIAIRCRAFT EMPLACEMENTS ON THE ROOFTOPS.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY. LOSS OF THIS FACILITY AND THE STOCKS ON HAND WOULD INDUCE CRITICAL SHORTAGES OF FUELS THROUGHOUT ALL CONSUMING SECTORS OF THE NORTH VIETNAMESE ECONOMY, THE MILITARY FORCES, AND THE VIET CONG AND PATHET LAO. LOSS OF TANKAGE AND MARINE TERMINAL FACILITIES WOULD FORCE RELIANCE ON THOSE LIMITED STOCKS ON HAND, AND ON THE SEVERELY REDUCED FLOW OF IMPORTS THAT COULD BE BROUGHT IN BY RAIL AND SMALL COASTAL VESSEL.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE A PERIOD OF SEVERAL MONTHS OR POSSIBLY MUCH LONGER. NORTH VIETNAM IS NOT

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25X10

X-A15
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25X1

25X1

KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EXPECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT APPEARS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS, EVEN UNDER EMERGENCY CONDITIONS.

#### BOMB DAMAGE ASSESSMENT

THE SECOND STRIKE ON THE TARGET OCCURRED ON 7 JULY 1966 BY 18 USN AIR-CRAFT, SUPPORTED BY 26 OTHER USN AIRCRAFT. ORDNANCE EXPENDED WAS 128/-500#GP BOMBS, 16/ZUNI 5" ROCKETS, AND 20MM.

AN ADDITIONAL 25 PERCENT OF THE POL STORAGE CAPACITY WAS DESTROYED. FOUR SUPPORT BUILDINGS AND 1 OF THE 2 PUMPHOUSES WERE DESTROYED. EIGHT OTHER BUILDINGS WERE DAMAGED (2 SEVERE, 6 SUPERFICIAL).

OF THE 35 POL STORAGE TANKS, 17 WERE DESTROYED AND 15 DAMAGED (6 SEVERE, 3 MODERATE, 6 SUPERFICIAL). APPROXIMATELY 81.3 PERCENT OF POL CAPACITY HAS BEEN DESTROYED. FIVE SUPPORT BUILDINGS AND 1 PUMPHOUSE WERE DESTROYED, AND 10 SUPPORT BUILDINGS WERE DAMAGED (4 SEVERE, 6 SUPERFICIAL).

25X1C X-A16

25X1

25X1C Approved For Release 2003/08/04 CIA-RDP78B04580A005500010027-9

R-218/66

DUONG NHAM PETROLEUM PRODUCTS STORAGE UNDERGROUND JCS-51.17

XJ572260

25X1A

2101N 10630E

UTM COORDINATES

GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THE TARGET FACILITY, LOCATED 0.2 NM SOUTH OF THE SONG KINH THAY (RIVER) AND ABOUT 14.5 NM NW OF HAI PHONG. IS PROBABLY OCCUPIED. THE POOR QUAL-ITY OF RECENT PHOTOGRAPHY PRECLUDES POSITIVE VERIFICATION. IT IS SERVED BY ROAD, AND PROBABLY IS CAPABLE OF RECEIPT AND/OR DELIVERY AT THE NEAR-BY RIVER. THE FACILITY CONSISTS OF 4 STORAGE TANKS APPROXIMATELY IN DIAMETER, RECESSED INTO A SMALL HILL BESIDE THE RIVER, AND 3 PROBABLE TANK BASES. SUPPORTING FACILITIES CONSIST OF 13 BUILDINGS, OF WHICH 6 ARE PROBABLY FOR THE STORAGE OF PACKAGED POL STOCKS, AND PROBABLY SOME UNDER-GROUND STORAGE IN

THE FACILITY HAS AN ESTIMATED TOTAL CAPACITY OF 4,920 MT. THE LOCATION OF THIS TARGET AND THE HARDNESS AND CONFIGURATION OF THE SITE INDICATE THAT THIS FACILITY IS IMPORTANT TO ACTIVITIES IN THE AREA AND THAT IT WILL PROBABLY SERVE AS A RESERVE SHOULD THE PRINCIPAL FACILITIES AT HAI PHONG BE DAMAGED.

NINETEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THIS TARGET, AND 22 SITES ARE WITHIN AN 18 - 30 NM RADIUS. NO AAA DEFENSES HAVE BEEN IDENTIFIED IN THE TARGET AREA; THE NEAREST ARE IN THE AREAS OF HAI DUONG (6.7 NM) AND AT HAI PHONG (10 NM). IT IS ANTICIPATED THAT LIGHT MACHINEGUN/SMALL ARMS FIRE FROM LOCAL MILITIA WOULD BE EN-COUNTERED IN THE AREA.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUP-TURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY. LOSS OF THIS FACIL-ITY WOULD DENY THE NORTH VIETNAMESE A STRATEGIC RESERVE BASE WHICH PLAYS A SIGNIFICANT PART IN THEIR ATTEMPT TO ESTABLISH A SECONDARY DISTRIBUTION SYSTEM.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE A PERIOD OF AT LEAST SEVERAL MONTHS. NORTH VIETNAM IS NOT KNOWN TO BE MAN-UFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FA-CILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EX-PECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT APPEARS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL THE NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS, EVEN UNDER EMERGENCY CONDITIONS.

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X-A17

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25X1

25X1

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25X1C				

#### BOMB DAMAGE ASSESSMENT

THE TARGET AREA WAS STRUCK ON 1 JULY 1966. DAMAGE COULD NOT BE ASSESSED BECAUSE THE AREA WAS COMPLETELY OBSCURED BY SMOKE.

THE TARGET WAS STRUCK THE SECOND TIME ON 12 JULY 1966 BY 8 USN AIRCRAFT, SUPPORTED BY 20 OTHER AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 95/250#GP AND 12/500#GP BOMBS.

CUMULATIVE RESULTS OF THESE TWO STRIKES: 1 POL TANK WAS ON FIRE; 2 TANKS WERE OBSCURED BY SMOKE AND COULD NOT BE ASSESSED; 1 TANK APPEARED UNDAMAGED; 7 STORAGE BUILDINGS, 3 SUPPORT BUILDINGS, AND 2 ADMINISTRATION BUILDINGS WERE DESTROYED. OF THE ORIGINAL CAPACITY OF 4,920 MT, 2,000 MT WERE DESTROYED. THE STATUS OF THE REMAINING CAPACITY COULD NOT BE DETERMINED BECAUSE OF SMOKE OBSCURATION.

25X1Qpproved For Release 20003/08/04 : CIA-RDP78B04560A005500010027-9

P-218/66

DO SON PETROLEUM STORAGE UCS-51.13

XH871905

25X1A	

2042N 10647E
GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS TARGET IS ON A PENINSULA NEAR THE TOWN OF DO SON, ABOUT 10.8 NM SE OF HAI PHONG. THE INSTALLATION PREVIOUSLY CONSISTED OF 2 AREAS, AN ORIGINAL AREA NEAR THE SHORE (AREA A) AND A NEW INLAND AREA (AREA B). AREA C CONTAINS 2 PUG CYLINDRICAL STORAGE TANKS 55 FEET IN DIAMETER SURROUNDED BY FIREWALLS. AREA A, WHICH IS ROAD AND POSSIBLY WATER SERVED, INCLUDES AT LEAST 2 SUPPORT BUILDINGS AND 2 PROBABLE SMALL TANKS 10 - 15 FEET IN DIAMETER. AREA B HAS BEEN IDENTIFIED AS A WATER TREATMENT PLANT AND IS NO LONGER A PART OF THE POL STORAGE FACILITY.

THIS FACILITY HAS AN ESTIMATED CAPACITY OF 3,400 MT. IT IS BELIEVED TO SUPPORT HOUSEHOLD AND OTHER CIVILIAN CONSUMERS IN THE PENINSULAR AREA, AS WELL AS ANY NEARBY MILITARY FORCES. THE FACILITY MAY HAVE A VERY LIMITED BARGE OR COASTAL TANKER LOADING CAPABILITY.

FOURTEEN SAM SITES ARE WITHIN SA-2 MISSILE RANGE (17.5 NM) AND 9 OTHER SITES ARE WITHIN AN 18 - 30 NM RADIUS. AAA ACTIVITY IN THE DO SON AREA CONSISTS OF 2 ACTIVE SITES WITH 4 OCCUPIED 37MM AND 8 OCCUPIED 57MM/ 85MM REVETMENTS, AND 1 INACTIVE SITE. MODERATE MACHINEGUN/SMALL ARMS FIRE CAN BE ANTICIPATED, AS TRENCHES, NUMEROUS AW POSITIONS, AND FOXHOLES ARE EVIDENT IN THE IMMEDIATE VICINITY OF THE TARGET AREA.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY. LOSS OF THIS FACILITY WOULD DISRUPT THE FLOW OF POL TO CONSUMERS AND INDUCE RELIANCE ON PACKAGED STOCKS AT REDUCED RATES, OR ON DIRECT SUPPLY FROM HAI PHONG.

RESTORATION OF THE TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE A PERIOD OF SEVERAL MONTHS OR POSSIBLY MUCH LONGER. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER EQUIPMENT BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EXPECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT IS UNLIKELY THAT EITHER THE SOVIETS OR THE

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X-A19

COMMUNIST CHINESE COULD PLACE ALL THE NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS.

#### BOMB DAMAGE ASSESSMENT

THE TARGET WAS FIRST STRUCK ON 29 JUNE 1966. TWO SMALL PROBABLE POL TANKS WERE DESTROYED BUT THE 2 LARGE POL TANKS WERE NOT DAMAGED.

THE SECOND STRIKE ON THE TARGET WAS MADE ON 3 JULY 1966 BY 14 USN AIRCRAFT, SUPPORTED BY 14 OTHER AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 48/500#GP AND 40/250#GP BOMBS, 456/2.75" ROCKETS, AND 24/ZUNI 5" ROCKETS. NO DAMAGE WAS DONE TO POL TANKS, BUT APPARENTLY 22 NEW CRATERS WERE MADE IN THE AREA.

THE 2 SMALL PROBABLE POL TANKS DESTROYED ON 29 JUNE REPRESENT LESS THAN 10 PERCENT OF THE TOTAL PRE-STRIKE CAPACITY OF THE FACILITY. RESTORATION TO ORIGINAL CAPACITY WOULD REQUIRE SEVERAL MONTHS.

25X1C Approved For Rele	rase 2003/08/04 : CIA-RDP78E	<del>304560A0055</del> 00010027-9
	PHU VAN POL STORAGE JCS-42	R-218/66
WF345841	25X1A	1851N 10519E

#### PRE-STRIKE TARGET DESCRIPTION

THE TARGET AREA, LOCATED 2.3 NM ENE OF PHU VAN, CONTAINS ABOUT 14 PARTIALLY UNDERGROUND VENTED BUNKERS DISPERSED IN A RANDOM PATTERN, AND 2 PRINCIPAL SUPPORT BUILDINGS. THE ROAD-SEPVED AREA IS CONCEALED BY HEAVY VEGETATION. THE CAPACITY OF THIS POL SITE IS 1,000 MT. THE SITE IS STRATEGICALLY PLACED TO SUPPORT VIET CONG AND PATHET LAO FORCES DRAWING SUPPLIES FROM THE AREA, AS WELL AS REGULAR NORTH VIETNAMESE FORCES BASED ON PHU VAN.

TWO SAM SITES HAVE BEEN IDENTIFIED WITHIN RANGE OF THE TARGET, AND 1 WITHIN AN 20 - 30 NM RADIUS OF THE TARGET. AIRCREWS HAVE REPORTED SIGHTING AIRBORNE MISSILES WITHIN A 10-NM RADIUS OF THE AREA. AAA ACTIVITY IDENTIFIED IN THE PHU VAN/VINH SON VICINITY INCLUDES 10 ACTIVE SITES CONTAINING 26 OCCUPIED 37MM REVETMENTS AND 13 OCCUPIED 57MM/85MM REVETMENTS. MODERATE SMALL ARMS AND HEAVY MACHINEGUN FIRE MAY BE EXPECTED FROM LOCAL SECURITY FORCES AND MILITIA UNITS.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY. LOSS OF STORAGE CAPABILITY AND POL STOCKS WOULD ELIMINATE A REFUELING POINT FOR NORTH VIETNAMESE REGULARS. VIET CONG. AND PATHET LAO FORCES.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE SEVERAL MONTHS. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLED LABOR IS EXPECTED TO CONTINUE INDEFINITELY.

#### BOMB DAMAGE ASSESSMENT

THE TARGET WAS STRUCK ON 6 MAY 1965 BY 10 USAF AIRCRAFT, SUPPORTED BY 29 OTHER USAF AIRCRAFT. ORDNANCE EXPENDED ON THE TARGET CONSISTED OF 79/750#GP BOMBS.

ELEVEN OF THE 14 BUNKERS WERE DESTROYED. THE STATUS OF THE OTHER 3 IS UNCONFIRMED DUE TO THE BLACK SMOKE WHICH OBSCURED THE AREA. OF THE 2 PRINCIPAL SUPPORT BUILDINGS, 1 WAS DESTROYED AND THE OTHER SEVERELY DAMAGED. THE REMAINING CAPACITY AT THIS POL SITE IS UNDETERMINED.

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25X10

25X Approved For Release 2003/08/6/ΕΕΤΑΝΡ78Β04560Α005500010027-9 R-218/66 VINH PETROLEUM PRODUCTS STORAGE JCS-50 25X1A WF762644 1840N 10543E UTM COORDINATES GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS TARGET AREA IS 2.8 NM EAST OF VINH AND 5 NM INLAND. PRE-STRIKE STORAGE FACILITIES INCLUDED 3 LARGE, 5 MEDIUM, AND 6 SMALL VERTICAL ABOVEGROUND TANKS; 5 HORIZONTAL SERVICE TANKS; AND 2 UNDERGROUND TANKS.

THE TARGET WAS THE THIRD LARGEST POL STORAGE DEPOT IN THE COUNTRY WITH A CAPACITY OF 14,325 MT. THIS DEPOT PLAYED A KEY ROLE IN THE STAGING OF TRANSPORT/SUPPLY OPERATIONS INTO SOUTH VIETNAM OR LAOS. IF OPERATIONAL, THE BERTHING FACILITIES AT THIS DEPOT CAN ACCOM-MODATE SMALL OCEAN-GOING OR COASTAL TANKERS IF FACILITIES AT HAI PHONG ARE LOST. THE DEPOT IS STRATEGICALLY LOCATED FOR STAGING OPERATIONS INTO SOUTH VIETNAM OR LAOS.

NO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, BUT 2 SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY INCLUDES 38 ACTIVE SITES CONSISTING OF 67 OCCUPIED 57MM/85MM REVETMENTS AND 112 OCCUPIED 37MM REVETMENTS. MODERATE TO INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY APPEARS TO BE UN-LIKELY IN THE FORESEEABLE FUTURE. NORTH VIETNAM IS NOT KNOWN TO BE MANU-FACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACIL-ITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EXPECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT APPEARS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL THE NEC-ESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS.

#### BOMB DAMAGE ASSESSMENT

MAY 1965 AIR STRIKES REDUCED THE TARGET'S STORAGE CAPACITY TO ABOUT 1,400 MT.

EIGHT USN AIRCRAFT STRUCK THE TARGET AGAIN ON 4 APRIL AND 9 JUNE 1966, THE SEVENTH AND EIGHTH TIMES THE TARGET WAS HIT. ORDNANCE EXPENDED CONSISTED

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OF 20/1000#GP BOMBS. WITHIN TARGET AREAS A AND B, ONE SUPPORT BUILDING WAS DESTROYED. OUTSIDE THESE TARGET AREAS, 5 SMALL POL TANKS WERE DESTROYED AND 2 WERE DAMAGED, 4 SUPPORT BUILDINGS WERE DESTROYED AND 5 DAMAGED, AND THE PIER WAS SUPERFICIALLY DAMAGED.

CUMULATIVE DAMAGE INCLUDES 1 LARGE AND 1 MEDIUM ABOVEGROUND VERTICAL TANK DAMAGED AND ALL OTHER ABOVEGROUND VERTICAL TANKS DESTROYED. THE 5 HORI-ZONTAL TANKS ARE PROBABLY DESTROYED. THE 2 UNDERGROUND TANKS ARE APPARENTLY UNDAMAGED.

LOSS OF THE REMAINING STORAGE CAPABILITY AT THIS FACILITY WOULD LEAVE THE SOUTHERN PROVINCES WITH NO SIGNIFICANT BULK POL STORAGE, AND FORCE RELIANCE ON PACKAGED AND DRUMMED STOCKS DOWN OVERLAND BY ROAD TRANSPORT. LOSS OF THE REMAINING BERTHING FACILITY WOULD PROHIBIT RESUPPLY BY BARGE OR COASTAL TANKER.

THE SEVERELY REDUCED STORAGE CAPACITY AND PROBABLE DAMAGE TO THE SUPPORT FACILIITES AND EXPOSED PIPELINES ARE BELIEVED TO HAVE RENDERED THIS FACILITY OF LOCAL SIGNIFICANCE ONLY. EVIDENCE OF CLEANUP ACTIVITIES IS APPARENT. BUT THERE ARE NO INDICATIONS OF THE RESTORATION OF DAMAGED TANKS.

25X1C

#### PRE-STRIKE TARGET DESCRIPTION

THIS TARGET AREA IS LOCATED 0.7 NM SW OF PHU QUI AND 38 NM NW OF VIHH. THE FACILITY WAS TO BE ONE OF THE LARGER POL STORAGE FACILITIES IN NORTH VIETNAM. AT TIME OF STRIKE IT WAS NEARING COMPLETION AND WOULD HAVE CONTAINED 9 CYLINDRICAL, STEEL TANKS WITH A POTENTIAL CAPACITY OF 9,000 MT.

THREE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND NO ADDITIONAL SITES WITHIN AN 18 - 30 NM RADIUS. THERE ARE 4 IDENTIFIED ACTIVE AAA SITES CONSISTING OF 5 UNOCCUPIED 57MM/85MM REVETMENTS AND 12 OCCUPIED 37MM REVETMENTS. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

DESTRUCTION OF THE FACILITY WILL DENY A SIGNIFICANT POL SUPPLY POINT FOR THE SOUTHERN REGIONS OF THE DRV AND REQUIRE RESUPPLY FROM OTHER SOURCES.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE SEVERAL MONTHS OR POSSIBLY A MUCH LONGER TIME. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT IS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PROVIDE ALL THE NECESSARY ELEMENTS IN LESS THAN 4 WEEKS.

#### BOMB DAMAGE ASSESSMENT

THE TARGET AREA WAS STRUCK TWICE IN MAY 1965. THE LATEST STRIKE, ON 12 JULY 1966, WAS CONDUCTED BY 3 USN AIRCRAFT. ORDNANCE EXPENDED CONSISTED OF 10/500#GP AND 4/1000#GP BOMBS.

OF THE 9 ORIGINAL TANKS 2 WERE DESTROYED, 6 DAMAGED, AND 1 POSSIBLY DAMAGED. ALL 16 BUILDINGS WERE DESTROYED.

ALTHOUGH THE TARGET AREA APPEARS TO HAVE BEEN CLEANED UP, NO EVIDENCE OF REPAIR OR RECONSTRUCTION OF THE STORAGE TANKS IS VISIBLE. THE FACILITY APPEARS TO BE ABANDONED AND IS THEREFORE OF NO CURRENT SIGNIFICANCE.

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HA NOI/GIA LAM AIRFIELD POL STORAGE AREA

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WJ921266 UTM COORDINATES

 2102N 10553E
GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS POL STORAGE AREA	IS AT THE NW END OF A SECONDARY RUNWAY. IT CON-
TAINS 4 REVETTED VERT	ICAL STORAGE TANKS, OF WHICH 3 ARE IN DIAM-
ETER AND 1 IS	IN DIAMETER; 2 HORIZONTAL TANKS, OF WHICH 1 IS 10'
X 30' AND 1	AND 14 BUNKERED HORIZONTAL TANKS. IT HAS A CA-
PACITY OF 850 MT.	

25X1

FIFTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 26 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY WITHIN 3 NM OF THE TARGET INCLUDES 17 ACTIVE AAA SITES CONSISTING OF 85 OCCUPIED 57MM/85MM REVETMENTS AND 19 OCCUPIED 37MM REVETMENTS. THERE ARE 7 INACTIVE SITES IN THE IMMEDIATE AREA, AND A TOTAL OF 55 ACTIVE SITES IN THE ENTIRE HA NOI COMPLEX. MODERATE TO INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST LOW-LEVEL AIRCRAFT.

DAMAGE OBJECTIVE IS TO DESTROY ABOVEGROUND SUPPORT FACILITIES AND UNDER-GROUND POL STORAGE. DAMAGE CRITERION IS RUPTURE OF POL STORAGE TANKS. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY PROBABLY COULD BE ATTAINED WITHIN 10 - 15 DAYS. NORTH VIETNAM IS NOT KNOWN TO BE MANUFACTURING TANK COMPONENTS, APPROPRIATE STEEL TUBING, PIPING, PUMPS, OR OTHER ITEMS BASIC TO THE CONSTRUCTION OR MAINTENANCE OF POL STORAGE FACILITIES. THE EXISTING RELIANCE ON IMPORTED MATERIALS AND SKILLS IS EXPECTED TO CONTINUE INDEFINITELY. ALTHOUGH PREFABRICATED TANKS OF SOVIET DESIGN CAN BE INSTALLED AT A PREPARED SITE IN ABOUT A WEEK, IT APPEARS UNLIKELY THAT EITHER THE SOVIETS OR THE COMMUNIST CHINESE COULD PLACE ALL THE NECESSARY ELEMENTS TOGETHER IN LESS THAN 4 WEEKS.

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# CATEGORY B. DISPERSED STORAGE AREAS





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25X1

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R-218/66

THAI NGUYEN PETROLEUM PRODUCTS PARTLY UNDERGROUND SOUTH

WJ877956 **UTM COORDINATES** 

25X1A	
	2139N 10550E
	GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 4.1 NM NORTH OF THAI NGUYEN AND 0.8 NM EAST OF VAN HAO. IT CONSISTS OF 2 SITES. ONE SITE CONTAINS 80 BUNKERED TANKS, 14 OPEN EXCAVATIONS, AND MORE THAN 4,000 DRUMS. (THE SECOND SITE WAS PARTIALLY OBSCURED BY SMOKE AND ONLY 12 OPEN EXCAVATIONS WERE DIS-CERNIBLE.) ESTIMATED CAPACITY OF THE AREA IS 1,760 MT (960 MT TANK, 800 MT DRUM).

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

SEVEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 10 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE THAI NGUYEN AREA IN-CLUDES 11 ACTIVE AAA SITES CONSISTING OF 83 OCCUPIED 57MM/85MM REVET-MENTS. IN ADDITION, THERE ARE 7 INACTIVE SITES AND 3 DUMMY 57MM/85MM/-100MM SITES. MODERATE TO INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THE TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRES-ENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENTS. THE PRESENT RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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						R-218/66
VA	IN LUNG	PETROLEUM	PRODUCTS	STORAGE	UNDERGROUND	N 220,00
WJ388594		25	X1A			
WUJUUJT					2120N 10	522F

#### PRE-STRIKE TARGET DESCRIPTION

UTM COORDINATES

THIS STORAGE AREA IS 0.5 NM SSW OF VAN LUNG AND 0.1 NM NORTH OF ROUTE 2 AND THE HA NOI - LAO CAI RAIL LINE. IT CONTAINS AT LEAST 28 BURIED TANKS AND APPROXIMATELY 80 DRUMS IN OPEN STORAGE WITHIN A LOOP ROAD. ESTIMATED CAPACITY OF THE AREA IS 352 MT (336 MT TANK, 16 MT DRUM). THE AREA IS CON-NECTED TO ROUTE 2 BY A SECONDARY ROAD.

2120N 10522E

GEOGRAPHIC COORDINATES

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWELVE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 11 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 12 ACTIVE AAA SITES CONSISTING OF 56 OCCUPIED 57MM/85MM REVETMENTS AND 22 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 2 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARI-OUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CON-TINUE INDEFINITELY.

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R-218/66

VAN LUNG PETROLEUM PRODUCTS STORAGE WEST UNDERGROUND

WJ379593 UTM COORDINATES	25X1A	2120N 10521E GEOGRAPHIC COORDINATES
		TOURNAL INC COOKDINA, ES

PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 0.9 NM SSW OF VAN LUNG AND 0.2 NM SOUTH OF ROUTE 2 AND THE HA NOI - LAO CAI RAIL LINE. IT CONSISTS OF 7 BUNKER-ED POL TANKS AND 1 EMPTY EXCAVATION IN AN OPEN FIELD. ESTIMATED CAPACITY OF THE SITE IS 84 MT. THE AREA IS CONNECTED TO ROUTE 2 BY A SECONDARY ROAD.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWELVE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 11 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 12 ACTIVE AAA SITES CONSISTING OF 56 OCCUPIED 57MM/85MM REVETMENTS AND 22 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 2 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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R-218/66

HOANG MAI POL STORAGE AREA

XJ148499 UTM COORDINATES

25X1A	221/11/2000
	2114N 10606E GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE AREA IS 0.5 NM WEST OF HOANG MAI AND 0.1 NM WEST OF ROUTE 1A AND THE HA NOI - PING-HSIANG RAIL LINE. IT CONSISTS OF 3 EARTH-COVERED MOUNDS, EACH WITH 3 BURIED TANKS, AND 8 EARTH-COVERED MOUNDS, EACH WITH BURIED TANKS. ESTIMATED CAPACITY OF THE SITE IS 300 MT. THE SITE IS ROAD SERVED AND FENCE SECURED.

THE AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

EIGHTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 29 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 12 ACTIVE AAA SITES CONSISTING OF 14 OCCUPIED 57MM/85MM REVETMENTS AND 45 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 5 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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25X1A

HA NOI PETROLEUM PRODUCTS THI CAM

R-218/66

WJ791254 UTM COORDINATES

2101N 10545E GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE SITE IS 4.5 NM WEST OF HA NOI AND 0.5 NM SE OF THI CAM, ON A TRIBUTARY OF THE RED RIVER. IT CONTAINS AT LEAST 1,500 DRUMS WITH A CAPACITY OF APPROXIMATELY 300 MT DISPERSED IN A WOODED AREA ALONG A SECONDARY ROAD, AND 14 PROBABLY BUNKERED TANKS WITH A CAPACITY OF 168 MT ALONG 2 LOOP ROADS IMMEDIATELY WEST OF THE DRUM STORAGE.

THIS SITE IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

SEVENTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 17 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 8 ACTIVE AAA SITES CONSISTING OF 7 OCCUPIED 100MM REVETMENTS, 20 OCCUPIED 57MM/85MM REVETMENTS, AND 21 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 13 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 WEEKS WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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BAI THUONG	ETROLEUM PRODUCTS STORAGE UNDERGROUND SOUTHEAST	•
WG436952 UTM COORDINATES	25X1A	
UTM COORDINATES	1951N 10525E  GEOGRAPHIC COORDINATES	

# PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 4.2 NM SW OF BAI THUONG AIRFIELD AND 3.2 NM SE OF BAI THUONG. IT CONSISTS OF APPROXIMATELY 110 TANKS BURIED NEXT TO 3 LOOP ROADS, 60 UNBURIED TANKS, AND 7 OPEN EXCAVATIONS. ESTIMATED CAPACITY OF THE AREA IS 2,040 MT.

THIS SITE IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND LOCAL CONSUMPTION.

THREE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 8 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE BAI THUONG AREA INCLUDES 9 ACTIVE AAA SITES CONSISTING OF 23 OCCUPIED 57MM/85MM REVETMENTS AND 24 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 5 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

25X1C	Cas Dalas	SE	CDET	ND-701-046	-PNANA	5500010027-9
Approven	For Relea	ise 2003/08/	U4 : CIA-RL	JP78BU45	SOUAUU:	
	SON LA	PETROLEUM	PRODUCTS	STORAGE		R-218/66
111010510		25X1A				
UJ910549 UTM COORDINATES				-	2117N	10356E

GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE SITE IS 2.8 NM SE OF SON LA AND IMMEDIATELY SOUTH OF ROUTE 6. IT CONTAINS 32 PARTIALLY BURIED HORIZONTAL TANKS, WITH AN ESTIMATED CAPACITY OF 384 MT. THE FACILITY IS SECURED BY FENCE.

THE SITE IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR FOR LOCAL CONSUMPTION.

NO SAM SITES HAVE BEEN IDENTIFIED WITHIN 30 NM OF THE TARGET. IDENTIFIED AAA ACTIVITY IN THE SON LA AREA INCLUDES 6 ACTIVE AAA SITES CONSISTING OF 25 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 3 INACTIVE SITES IN THE AREA. SPARSE TO MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS ON SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

25X1C

X-B13

Approved For Release 2003/08/0≇ : CIA-RDP78B04560A005500010027-9

Approved For R	clease 2003/08/64 POTA-	RDP78B04560A0055	
	N PETROLEUM PRODUCTS	R-218	/66
WH704984	25X1A	2047N 10540E	
UTM COORDINATES		GEOGRAPHIC COORDINATE	S

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED AREA IS 0.2 NM SW OF THUONG THON AND 23 NM SSW OF HA NOI. IT CONSISTS OF 38 BURIED POL TANKS, 24 EXCAVATIONS, AND 11 POL DRUMS. THE ESTIMATED CAPACITY OF THE AREA IS 456 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

SEVEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 19 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. THERE IS NO IDENTIFIED AAA ACTIVITY IN THE VICINITY OF THIS TARGET. SPARSE TO MODERATE HMG AND SMALL ARMS FIRE IS ANTICI-PATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

X-B15 Approved For Release 2003/0**罗姓**农西科-RDP78B04560A005500010027-9

25X1C Approved For Release 2	03/08/04 : CIA-ROP78B04560A005500010027-9	
NGOC SON PETR	DLEUM PRODUCTS STORAGE PARTLY UNDERGROUND R-2:	18/66
WF746407	25X1A	
UTM COORDINATES	1832N 10542E GEOGRAPHIC COORDIN	ATES

# PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 8 NM SSE OF VINH AND 1 NM ESE OF NGOC SON. IT CONTAINS 25 BURIED TANKS, 2 TANKS IN OPEN EXCAVATIONS, 2 UN-BURIED TANKS, 13 OPEN EXCAVATIONS, AND 24 POL DRUMS ALONG A 1-NM SECTION OF ROUTE 1A. ESTIMATED CAPACITY OF THE AREA IS 348 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 3 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. THERE IS NO IDENTIFIED AAA ACTIVITY IN THE VICINITY OF THIS TARGET. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIR-CRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE

PREPARED BY DIA PRODUCTION CENTER

25X1C

25X1C	
SECDET	
Approved For Re ease 2003/08/04 : CIA-RDP78B04560A005500010027-9	
THAI LAI PELLOTTINODUCTS STORAGE	R-218/66

25X1A

XJ684143 UTM COORDINATES

2055N 10637E
GEOGRAPHIC COORDINATES

# PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 0.3 NM SE OF THAI LAI AND 5.4 NM NW OF HAI PHONG, ALONG THE NORTH BANK OF THE CUA CAM (RIVER). IT CONTAINS 10 POL TANKS AND 10 EXCAVATIONS FOR TANKS. ESTIMATED CAPACITY OF THE AREA IS 120 MT.

THE AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND LOCAL CONSUMPTION.

TWENTY-TWO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 15 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 5 ACTIVE AAA SITES CONSISTING OF 40 OCCUPIED 57MM/85MM REVETMENTS. SPARSE TO MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THE TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

25X1C

<sup>25X</sup> Approved For Release 2003/08/	SECDET 04 : CIA-RDP78B0	04560A0055000100	27-9
YEN HAU PETROLEUM PRO	7		

WG593166
UTM COORDINATES

25X1A

1908N 10534E

GEOGRAPHIC COORDINATES

## PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS ABOUT 0.5 NM NNW OF YEN HAU, 0.3 NM EAST OF ROUTE 116, AND 4 NM EAST OF ROUTE 1A. IT CONTAINS 50 BURIED TANKS WITH A CAPACITY OF 600 MT, AND APPROXIMATELY 2,000 DRUMS WITH A CAPACITY OF 400 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 1 ADDITIONAL SAM SITE HAS BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. THERE IS NO IDENTIFIED AAA ACTIVITY IN THE VICINITY OF THIS TARGET. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS ON SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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25X1C Approved For Release 2003/08/94 : CIA-RDP78B04560A005500010027-9

R-218/66

THANH LANG PETROLEUM PRODUCTS STORAGE PARTLY UNDERGROUND

V 16 76 1 0 F	25X1A	
XJ676195 UTM COORDINATES		2058N 10636E EOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD—SERVED STORAGE AREA IS 0.3 NM NNE OF THANH LANG AND 8 NM NW OF HAI PHONG. IT CONTAINS 32 BURIED TANKS LIGHTLY OVERGROWN WITH VEGETA—TION, 5 UNBURIED TANKS, AND APPROXIMATELY 3,000 DRUMS. ESTIMATED CAPAC—ITY OF THE AREA IS 444 MT IN TANKS AND 600 MT IN DRUMS.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWENTY-TWO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 15 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. THERE IS NO IDENTIFIED AAA ACTIVITY IN THE VICINITY OF THIS TARGET. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

X-B23

25X1C Approved For Release 2003/08/04 SECARED P78B04560A005500010027-9

5X1	25X1C	Approved For Release 2003/08	/ <u>04 : CI<b>&amp;FORE</b>8</u> B04560A005500010027-9
		A NOI PETROLEUM PRODUC	R-218/66 CTS STORAGE UNDERGROUND THANH LIET (AREA 1)
	!		25X1A
		UTM COORDINATES	2057N 10548E GEOGRAPHIC COORDINATES
	1	PRE-STRIKE TARGET DESCRIPT	TON
5X1		LIET AND ABOUT 4 NM SSW OF	AREA IS 1 OF 2 AREAS COLLOCATED AS A SINGLE TAR-  THE COMPLEX IS ABOUT 0.3 NM WNW OF THANH THA NOI. THE AREA CONSISTS OF 30 BURIED TANKS, CAVATIONS FOR TANKS, AND 1 POL TRUCK WITH A OF 516 MT.
		THIS AREA IS PART OF THE D RESERVES AND/OR LOCAL CONS	ISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC UMPTION.
; ! ! ! !		IN AN 18 - 30 NM RADIUS. CLUDES 14 ACTIVE AAA SITES AND 22 OCCUPIED 37MM REVET	EEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITH-IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCONSISTING OF 65 OCCUPIED 57MM/85MM REVETMENTS MENTS. IN ADDITION, THERE ARE 9 INACTIVE SITES AND SMALL ARMS FIRE IS ANTICIPATED AGAINST
:			TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE TERIALS AT THE SITE. NORTH VIETNAM IS PRESENT-

TINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

LY FABRICATING SMALL, HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COM-PONENTS. THE PRESENT RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CON-

X-B25 Approved For Release 2003/08/04: 6HA-RDP78B04560A005500010027-9

25X1C

25X1	25X1	C Approved For Release 2003/08/04 : CIEQRET 8B04560A005500010027-9
		HA NOI PETROLEUM PRODUCTS STORAGE UNDERGROUND THANH LIET (AREA 2)
	 	WJ843191 UTM COORDINATES  25X1A  2058N 10548E  GEOGRAPHIC COORDINATES
		PRE-STRIKE TARGET DESCRIPTION
	25X1A	THIS ROAD-SERVED STORAGE AREA IS 1 OF 2 AREAS COLLOCATED AS A SINGLE TARGET COMPLEX THE COMPLEX IS ABOUT 0.7 NM NW OF THANH LIET AND 3.0 NM SSW OF HA NOI. THIS AREA CONTAINS 2 BURIED POL TANKS, 8 ABOVEGROUND TANKS, AND 24 EXCAVATIONS FOR TANKS; TOTAL ESTIMATED CAPACITY IS 120 MT.
	1	THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.
		SEVENTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 21 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 14 ACTIVE AAA SITES CONSISTING OF 65 OCCUPIED 57MM/85MM REVETMENTS AND 22 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 9 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.
  -  -	<u> </u>	RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENT-LY FABRICATING SMALL, HORIZONTAL TANKS, BUT MUST IMPORT THE VARIOUS COMPONENTS. THE PRESENT RELIANCE ON IMPORTED MATERIAL IS EXPECTED TO CONTINUE INDESTRUCTOR

TINUE INDEFINITELY.

25X1C

25X1

Approved For Release 2003/08/p4 SEA REDP78B04560A005500010027-9

BANG SO PETROLEUM PRODUCTS STORAGE PARTLY UNDERGROUND

R-218/66

25X1A

WJ932103 UTM COORDINATES

2053N 10553E
GEOGRAPHIC COORDINATES

# PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 0.3 NM EAST OF BANG SO AND 9 NM SSE OF HA NOI, ON THE WEST BANK OF THE RED RIVER. IT CONTAINS 6 LARGE POL TANKS, 7 PROBABLY BURIED POL TANKS, AND 17 EXCAVATIONS FOR TANKS. ESTIMATED CAPACITY OF THE AREA IS 234 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWELVE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 23 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. THERE IS NO IDENTIFIED AAA ACTIVITY IN THE VICINITY OF THIS TARGET. SPARSE TO MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE

PREPARED BY DIA PRODUCTION CENTER

25X1C

X-P29

25X1

SECRET Approved For Release 2003/08 04 : CIA-RDP78B04560A0055000 10027-9 25X1C SON CHAU PETROLEUM PRODUCTS STORAGE PARTLY UNDERGROUND

25X1A WE761351 1918N 10543E **UTM COORDINATES** GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE AREA IS 0.7 NM SOUTH OF SON CHAU AND IMMEDIATELY WEST OF ROUTE 1A AND THE THANH HOA - VINH RAIL LINE. PRE-STRIKE PHOTOGRAPHY OF REVEALS 32 BURIED TANKS, 18 UNBURIED TANKS, AND APPROXI-MATELY 600 DRUMS. ESTIMATED CAPACITY OF THE SITE IS 336 MT. THE FA-CILITY IS SERVED BY RAIL AND ROAD.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

NO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET; HOWEVER, 4 SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 1 ACTIVE AAA SITE CONSISTING OF 4 OCCUPIED 37MM REVETMENTS. IN ADDITION. THERE ARE 3 INACTIVE SITES IN THE AREA. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THE TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

#### BOMB DAMAGE ASSESSMENT

THE TARGET WAS STRUCK 10 TIMES IN APRIL AND MAY 1966, THE LAST TIME ON 11 MAY. THESE STRIKES INVOLVED A TOTAL OF 60 USN AIRCRAFT WHICH EXPENDED 6/1000 #GP BOMBS, 123/500 #GP BOMBS, 155/250 #GP BOMBS, 247/2.75" ROCKETS, AND 32 ZUNIS.

THE AIR STRIKES INTERDICTED THE RAILROAD SIDING IN AT LEAST 2 PLACES AND HEAVILY CRATERED THE DISPERSAL AREA ESTIMATED TO CONTAIN THE POL. HOW-EVER, THIS DISPERSED AREA SHOWED NO EVIDENCE OF SECONDARY EXPLOSIONS. CURRENT PHOTOGRAPHY SHOWS AT LEAST 24 BURIED TANKS, 4 UN-BURIED TANKS, AND 4 EXCAVATIONS REMAINING.

ANY DESTROYED POL IN SUCH A DISPERSED AREA CAN BE REPLACED IMMEDIATELY IF SO DESIRED. THE INTERDICTED RAILROAD SIDING CAN BE REPAIRED WITHIN 8 HOURS.

PREPARED BY DIA PRODUCTION CENTER

X-831 25X1C Approved For Release 2003/08/94: CA-RDP78B04560A003500010027-9

25X1

25X1C

Approved For Release 2003/08/04 : CIA-RDP78B04560A0055p0010027-9

KEP PETROLEUM PRODUCTS STORAGE

JCS-51.18

25X1A

2123N 10618E

UTM COORDINATES

GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THE TARGET IS 1.7 NM SE OF KEP. THE ROAD-SERVED FACILITY CONTAINS 119 BURIED TANKS AND 1 UNBURIED TANK. THE TANKS ARE INDIVIDUALLY MOUNDED OVER, LEAVING VENTS AND FILLER PIPES EXPOSED. THE FENCED AREA ALSO CONTAINS AT LEAST 3,500 DRUMS.

THIS FACILITY, WITH AN ESTIMATED CAPACITY OF 2,140 MT (1,440 MT IN TANKS AND 700 MT IN DRUMS), COULD SERVE THE AIRFIELD AT KEP OR VIETNAMESE GROUND FORCES IN THE AREA. THE TARGET IS LESS THAN 2 MILES FROM THE RAIL LINE CONNECTING THE CHINESE TRANSSHIPMENT FACILITY AT PING-HSIANG WITH HA NOI AND COULD SERVE AS A SMALL RESERVE BASE.

THERE ARE 14 IDENTIFIED SAM SITES WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THIS TARGET. ADDITIONALLY, THERE ARE 15 SAM SITES WITHIN AN 18 - 30 NM RADIUS. NO AAA DEFENSE ACTIVITY HAS BEEN IDENTIFIED IN THE IMMEDIATE VICINITY OF THIS TARGET; HOWEVER, THERE ARE 24 ACTIVE SITES IN THE GENERAL KEP AREA (66 OCCUPIED 37MM AND 84 OCCUPIED 57MM/85MM REVETMENTS). THERE ARE ALSO 6 INACTIVE AAA SITES IN THE KEP AREA. MODERATE AW AND GROUND FIRE COULD BE ANTICIPATED, SINCE THERE ARE AT LEAST 2 ACTIVE MILITARY BARRACKS INSTALLATIONS IN THE KEP AREA.

DAMAGE OBJECTIVE IS DESTRUCTION OF STORED POL. DAMAGE CRITERION IS RUPTURE OF STORAGE TANKS AND DISTORTION OF EXPOSED PIPING AND EQUIPMENT. FIRING OF SPILLED CONTENTS WILL ENHANCE DISABILITY.

DESTRUCTION OF THIS FACILITY AND THE STOCKS ON HAND WOULD NOT CRITICALLY AFFECT THE NORTH VIETNAMESE. LOSS OF THE TANKS THEMSELVES WOULD PROBABLY BE THE MOST SERIOUS RESULT, AND REROUTING OF SUPPLIES WOULD BE REQUIPED.

RESTORATION OF THE TARGET COULD BE ACCOMPLISHED VERY SOON, AS THE FACILITIES ARE NOT FIXED. RECOVERY TIME WOULD DEPEND ON THE AVAILABILITY OF SMALL TANKS TO REPLACE THOSE DAMAGED AND ON THE INCLINATION OF THE VIETNAMESE TO CONTINUE USE OF THE AREA FOR THIS PURPOSE.

PREPARED BY DIA PRODUCTION CENTER

SECRET CIA-RDP78B04560A005500010027-9 Approved For Release 2003/08/04 [

25X1C

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 1)

WJ907360 **UTM COORDINATES** 

25X1A	2107N 10552E
	GEOGRAPHIC COORDINATE

R-218/66

#### PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE AREA IS 1 OF 4 AREAS COLLOCATED AS A SINGLE TARGET COMPLEX. THE COMPLEX IS ABOUT 0.7 NM SSW OF DUC NOI AND 6.3 NM NORTH OF HA NOI. THIS AREA CONSISTS OF 14 LARGE BURIED TANKS, 9 PROBABLY STANDARD BURIED TANKS, AN EXCAVATION FOR AN ADDITIONAL TANK, APPROXIMATELY 3,000/ 30-GALLON DRUMS, AND 1,750/55-GALLON DRUMS. TOTAL CAPACITY AMOUNTS TO 458 MT IN TANKS AND 650 MT IN DRUMS. THE AREA IS SERVED BY SECONDARY ROADS.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVE AND/OR LOCAL DISTRIBUTION.

TWENTY SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 26 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 14 ACTIVE AAA SITES CONSISTING OF 49 OCCUPIED 57MM/85MM REVETMENTS AND 24 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 6 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETMAN IS PRESENT-LY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COM-PONENTS. THE PRESENT RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CON-TINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

25X1C

25X1C

Approved For Release 2003/08/04 : 🗗 🛱 🕏 🗗 8B04560A0055000 10027-9

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 2)

R-218/66

25X1A

WJ906362
UTM COORDINATES

2107N 10552E
GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE AREA IS 1 OF 4 AREAS COLLOCATED AS A SINGLE TARGET COMPLEX. THE COMPLEX IS ABOUT 0.7 NM SSW OF DUC NOI AND 6.4 NM NORTH OF HA NOI. THIS AREA CONSISTS OF 7 LARGE TANKS AND 23 STANDARD-SIZE TANKS, BOTH BURIED AND UNBURIED, WITH EXCAVATIONS FOR 7 LARGE AND 6 STANDARD-SIZE ADDITIONAL TANKS. TOTAL CAPACITY AMOUNTS TO 451 MT. THE AREA IS SERVED BY SECONDARY ROADS.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVE AND/CR LOCAL DISTRIBUTION.

TWENTY SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE PANGE (17.5 NM) OF THE TARGET, AND 26 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 14 ACTIVE AAA SITES CONSISTING OF 49 OCCUPIED 57MM/85MM REVETMENTS AND 24 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 6 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIPCPAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIPE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENTS. THE PRESENT RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

25X1C ×-937 Approved For Release 2003/08/04; pc+1/2 RepP78B04560A005500010027-9

25% pproved For Release 2	2003/08/04 : CIA-REP 85045	
HA NOI P	ETROLEUM PRODUCTS STORAG	R-218/66 E DUC NOI (AREA 3)
WJ902366 UTM COORDINATES	25X1A	2107N 10552E
O IM COORDINATES		GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE AREA IS 1 OF 4 AREAS COLLOCATED AS A SINGLE TARGET COMPLEX. THE COMPLEX IS ABOUT 0.6 NM SW OF DUC NOI AND 6.6 NM NORTH OF HA NOI. THIS AREA CONSISTS OF 25 UNDERGROUND TANKS WITH A TOTAL CAPACITY OF 300 MT. IT IS SERVED BY SECONDARY ROADS.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STPATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWENTY SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 26 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 14 ACTIVE AAA SITES CONSISTING OF 49 OCCUPIED 57MM/85MM REVETMENTS, AND 24 OCCUPIED 37MM REVETMENTS. IN ADDITION, THESE ARE 6 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIPCRAFT.

RESTORATION OF THE TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD PECUIPE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENTS. THE PRESENT RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

25X1C Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010027-9

HA NOI PETROLEUM PRODUCTS STORAGE DUC NOI (AREA 4)

R-218/66

WJ897357 UTM COORDINATES 25X1A

2107N 10551E GEOGRAPHIC COORDINATES

# PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE AREA IS 1 OF 4 AREAS COLLOCATED AS A SINGLE TARGET COMPLEX. THE COMPLEX IS ABOUT 1.2 NM SW OF DUC NOI AND 6.1 NM NORTH OF HA NOI. THIS AREA CONSISTS OF 6 BURIED TANKS AND 5 EXCAVATIONS. TOTAL CAPACITY AMOUNTS TO 72 MT. IT IS SERVED BY SECONDARY ROADS.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC

TWENTY SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 26 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 14 ACTIVE AAA SITES CONSISTING OF 14 OCCUPIED 57MM/85MM REVETMENTS AND 24 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 6 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENT-LY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COM-PONENTS. THE PRESENT RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CON-

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25X1A

CU VAN PETROLEUM PRODUCTS STORAGE

R-218/66

WJ754908 UTM COORDINATES

2137N 10543E GEOGRAPHIC COORDINATES

# PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE SITE IS 1 NM SSW OF CU VAN AND 7.1 NM NW OF THAI NGUYEN. IT CONTAINS 94 BURIED HORIZONTAL POL TANKS WITH A TOTAL CAPACITY OF ABOUT 1,128 MT. SECONDARY ROADS CONNECT THIS SITE TO ROUTE 13A AND TO THAI

THIS SITE IS PART OF THE DISPERSED STORAGE SYSTEM BELIEVED TO BE UTI-LIZED FOR STRATEGIC RESERVE AND LOCAL CONSUMPTION.

SEVEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 16 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. THERE IS NO IDENTIFIED AAA ACTIVITY IN THE VICIN-ITY OF THIS TARGET. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRES-ENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENTS. THE EXISTING RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

PREPARED BY DIA PRODUCTION CENTER

25X1C

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25X1 25X1C

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	L SU VAI	N PETROLEUM F	PRO <del>DUCTS</del>	STUNNOL LA	13 T ONDENGROO	R-218/66 ND
		2	25X1A			
	1774926 ORDINATES	[			2138N GEOGRAPHIC	10544E COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 0.6 NM EAST OF CU VAN AND 6.2 NM NW OF THAI NGUYEN. IT CONTAINS 45 UNDERGROUND TANKS WITH A CAPACITY OF APPROXIMATELY 540 MT.

THE AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

SEVEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 16 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. THERE IS NO IDENTIFIED AAA ACTIVITY IN THE VICINITY OF THIS TARGET. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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25X1C

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25X1 <del>0</del> pproved F	r Release	2003/9B/0&EGREED	P78B04560A00550	φ010027-9
	DAO QUAN	PETROLEUM PRODUC	TS STORAGE EAST	R-218/66
XJ249708 UTM COORDINATE	S			N 10612E

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 0.1 NM EAST OF DAO QUAN, ON THE SOUTH BANK OF SONG THUONG (RIVER). IT CONSISTS OF 28 BURIED TANKS, 6 CAMOU-FLAGED ABOVEGROUND TANKS, 3 TANKS VISIBLE IN EXCAVATIONS, AND 1 OPEN EXCAVATION. ESTIMATED CAPACITY OF THE SITE IS 444 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TWELVE SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 12 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE NEARBY KEP AREA INCLUDES 25 ACTIVE AAA SITES CONSISTING OF 92 OCCUPIED 57MM/85MM REVETMENTS AND 66 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 5 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THE TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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25X1C X-847 Approved For Release 2003/08/045 PPP P78B04560A005500010027-9

25X1C Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010027-9

25X1A

DAO QUAN PETROLEUM PRODUCTS STORAGE WEST

R-218/66

XJ240696 UTM COORDINATES

2125N 10611E
GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS STORAGE SITE IS ABOUT 0.8 NM SSW OF DAO QUAN, ABOUT HALFWAY BETWEEN HA NOI AND THAI NGUYEN. IT CONTAINS 30 BUNKERED HORIZONTAL POL TANKS IN A SQUARE PATTERN WITH A TOTAL CAPACITY OF 360 MT. THIS SITE IS SERVED BY SECONDARY ROADS.

THIS SITE IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVE AND/OR LOCAL CONSUMPTION.

ELEVEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 22 ADDITIONAL SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE NEARBY KEP AREA INCLUDES 25 ACTIVE AAA SITES CONSISTING OF 92 OCCUPIED 57MM/85MM REVETMENTS AND 66 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 5 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENTS. THE EXISTING RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

25X1C Approved Fo	or Release 2	2003/08/0 <b>9</b> F	CM-RDF	78B045	30A00550p0	
NAM DINH	PETROLEUM	PRODUCTS	STORAGE	PARTLY	UNDERGROU	R-218/66 IND
XH273612		25X1A		_	2026N	10613E
UTM COORDINATES				G		COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 3 NM NE OF NAM DINH, ON THE WEST BANK OF THE RED RIVER. IT CONSISTS OF 22 BURIED POL TANKS, WITH A TOTAL CAPACITY OF 264 MT, ON BOTH SIDES OF A LOOP ROAD.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

SEVEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 16 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE NAM DINH AREA INCLUDES 11 ACTIVE AAA SITES CONSISTING OF 58 OCCUPIED 57MM/85MM REVETMENTS AND 6 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 8 INACTIVE SITES IN THE AREA. MODERATE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIPE 2 - 3 WEEKS, WITH MATERIALS ON HAND. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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TUNG TU	PETROLEUM 3,	ORAGE UNDERGROUND	R-218/66
<b>WJ</b> 889767	25X1A		
UTM COORDINATES		2129N 10	

# PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE SITE IS 6 NM SOUTH OF THAI NGUYEN AND 1 NM WEST OF ROUTE 3. IT CONTAINS 22 BUNKERS, EACH WITH AT LEAST 5 BUPIED TANKS, DIS-PERSED AMONG SEVERAL SMALL HILLS. BUNKERS ARE PARTIALLY CONCEALED BY VEGETATION. ESTIMATED CAPACITY OF THE SITE IS 1,320 MT.

THIS SITE IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

TEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 21 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE AREA INCLUDES 2 ACTIVE AAA SITES CONSISTING OF 16 OCCUPIED 57MM/85MM REVETMENTS. IN ADDITION, THERE ARE 5 INACTIVE SITES AND A DUMMY 57MM/85MM SITE IN THE AREA. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE

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SFC PFT Approved For Release 2003/08/04: CIA-RDP78B04560A005500010027-9

PHUC YEN AIRFIELD POL STORAGE AREA 1

R-218/66

WJ849517 UTM COORDINATES

25X1A	
	2116N 10549E GEOGRAPHIC COORDINATES

## PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 2.9 NM NORTH OF PHUC YEN AIRFIELD. IT CONSISTS OF 3 BUNKERS, EACH PROBABLY CONTAINING 5 TANKS, AND 5 TANKS IN OPEN EXCAVATIONS. ESTIMATED CAPACITY OF THE SITE IS 240 MT.

THE AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATETIC RESERVES AND/OR LOCAL CONSUMPTION.

SIXTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 30 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE PHUC YEN AREA INCLUDES 15 ACTIVE AAA SITES CONSISTING OF 16 OCCUPIED 100MM REVETMENTS, 47 OCCUPIED 57MM/85MM REVETMENTS, AND 25 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 12 INACTIVE SITES IN THE AREA. MODERATE TO INTENSE HMG AND SMALL ARMS FIRE IS ANTICIAPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE

25X1C

25X1

UTM

			CECDE				
Approved For	Releas	e 2003/0	8/04 : CIA-	RDP78B0	4560A	0055000100	027-9
	PHUC '		FIELD POL	STORAGE	AREA	2	<b></b> -R-218/66
W.1862506		25	X1A		1	011511 105	
WJ862506 COORDINATES					GEOG	2115N 105 RAPHIC CO	49E Ordinates

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 2.4 NM NNE OF PHUC YEN AIRFIELD AND 1 NM SW OF PHUC YEN PETROLEUM PRODUCTS STORAGE NNE UNDERGROUND. THE AREA CON-TAINS 4 BUNKERS, EACH WITH 5 TANKS. ESTIMATED CAPACITY OF THE SITE IS 240 MT.

THE AREA IS PART OF THE DISPERSED STORAGE SYSTEM UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

SIXTEEN SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET, AND 27 ADDITIONAL SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE PHUC YEN AREA INCLUDES 15 ACTIVE AAA SITES CONSISTING OF 16 OCCUPIED 100MM REVETMENTS, 47 OCCU-PIED 57MM/85MM REVETMENTS, AND 25 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 12 INACTIVE SITES IN THE AREA. MODERATE TO INTENSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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SECRET Approved For Release 2003/08/04 : CIA-RDP78B04560A005500010027-9 R-218/66 XOM DUONG QUAN PETROLEUM PRODUCTS STORAGE UNDERGROUND EAST

25X1A

WE919764 **UTM COORDINATES** 

1752N 10552E GEOGRAPHIC COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS 1.2 NM EAST OF XOM MA LAU, ON BOTH SIDES OF ROUTE 101. IT CONSISTS OF 5 EMPTY EXCAVATIONS WITH AN ESTIMATED PO-TENTIAL CAPACITY OF 72 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

NO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET; HOWEVER, 2 SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 4 ACTIVE AAA SITES CONSISTING OF 16 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 7 INACTIVE SITES IN THE AREA. SPARSE HMG AND SMALL ARMS FIRE IS AN-TICIPATED AGAINST AIRCRAFT.

RESTORATION OF THE TARGET TO FULL, PRE-STRIKE CAPABILITY WOULD REQUIRE ABOUT 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRES-ENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS THE PRESENT RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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Approved For Release 2003/08/04 RETA-RDP78B04560A005500010027-9

25X1 25X1C

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25X1A

XOM DUONG QUAN PETROLEUM PRODUCTS STORAGE UNDERGROUND

R-218/66

WE895768
UTM COORDINATES

.0/(1/(		
	1752N	10550E
		COORDINATES

#### PRE-STRIKE TARGET DESCRIPTION

THIS ROAD-SERVED STORAGE AREA IS NORTH AND SOUTH OF XOM MA LAU, ON BOTH SIDES OF ROUTE 101. IT CONSISTS OF 6 EMPTY EXCAVATIONS AND 6 BURIED TANKS IN A WOODED AREA. ESTIMATED CAPACITY OF THE AREA IS 72 MT.

THIS AREA IS PART OF THE DISPERSED STORAGE SYSTEM WHICH IS UTILIZED FOR STRATEGIC RESERVES AND/OR LOCAL CONSUMPTION.

NO SAM SITES HAVE BEEN IDENTIFIED WITHIN SA-2 MISSILE RANGE (17.5 NM) OF THE TARGET; HOWEVER, 3 SAM SITES HAVE BEEN IDENTIFIED WITHIN AN 18 - 30 NM RADIUS. IDENTIFIED AAA ACTIVITY IN THE TARGET AREA INCLUDES 4 ACTIVE AAA SITES CONSISTING OF 16 OCCUPIED 37MM REVETMENTS. IN ADDITION, THERE ARE 7 INACTIVE SITES IN THE AREA. SPARSE HMG AND SMALL ARMS FIRE IS ANTICIPATED AGAINST AIRCRAFT.

RESTORATION OF THIS TARGET TO FULL, PRE-STRIKE CAPACITY WOULD REQUIRE APPROXIMATELY 2 - 3 WEEKS, WITH MATERIALS AT THE SITE. NORTH VIETNAM IS PRESENTLY FABRICATING SMALL, HORIZONTAL TANKS BUT MUST IMPORT THE VARIOUS COMPONENT PARTS. RELIANCE ON IMPORTED MATERIALS IS EXPECTED TO CONTINUE INDEFINITELY.

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X-BET

# AKKEX II

# DIA AND CIA ANNEX

R-218/66

#### INTRODUCTION

In accordance with standard practices of the petroleum industry, capacities in all categories of this annex are expressed in terms of metric tons at the rate of one metric ton for each cubic meter of volume. A cubic meter of water (about 265 US gallons) weighs one metric ton. A cubic meter of petroleum generally weighs less than one metric ton, the exact weight depending upon the specific gravity of the particular type of petroleum. A specific gravity of 0.84 may be used to estimate the weight of a cubic meter of average petroleum; thus, one cubic meter of average petroleum would weigh 0.84 metric tons. Capacities shown in this annex are gross. Because of 'deadwood' inside tanks, (e.g., the space occupied by pipes, manholes, and internal structural supports, and space left to preclude spillage at or near the tops of tanks), the actual and safe capacity may be about 95 percent of gross capacity.

25X1

25X1A

#### ANNEX II

	Capa	city
Installation Name	MT Water	MT POL
Viet Tri Petroleum Products Storage	1,670	1,400
Phuc Yen Airfield POL Storage Area	4,200	3,530
Phuc Yen Petroleum Products Storage NNE UG	11,800	9,910
Ha Noi Petroleum Products Storage Thanh Am	36,453	30,620
Nguyen Khe Petroleum Products Storage	8,925	7,500
Bac Giang Petroleum Products Storage	2,330	1,960
Nam Dinh Petroleum Products Storage	13,120	11,021
Hai Phong Petroleum Products Storage	47,925	40,260
Duong Nham Petroleum Products Storage UG	4,920	4,133
Do Son Petroleum Storage	3,400	2,856
Phu Van POL Storage	1,000	840
Vinh Petroleum Products Storage	14,325	12,033
Phu Qui Petroleum Products Storage	9,000	7,560
Ha Noi/Gia Lam Airfield POL Storage Area	850	714
Thai Nguyen Petroleum Products PUG South	1,760	1,478
Van Lung Petroleum Products Storage UG	352	295
Van Lung Petroleum Products Storage West UG	84	71
Hoang Mai POL Storage Area	300	252
Ha Noi Petroleum Products Thi Cam	468	393
Bai Thuong Petroleum Products Storage UG Southeast	2,040	1,714
Son La Petroleum Products Storage	384	323
Thuong Thon Petroleum Products Storage UG	456	383
Ngoc Son Petroleum Products Storage PUG	348	292
Thai Lai Petroleum Products Storage	120	101
Yen Hau Petroleum Products Storage PUG	1,000	840
Thanh Lang Petroleum Products Storage PUG	1,044	877
Ha Noi Petroleum Products Storage UG Thanh Liet (Area 1)	516	433
Ha Noi Petroleum Products Storage UG Thanh Liet (Area 2)	120	101
Bang So Petroleum Products Storage PUG	234	197
Son Chau Petroleum Products Storage PUG	336	282
Kep Petroleum Products Storage	2,140	1,797
Ha Noi Petroleum Products Storage Duc Noi (Area 1)	1,108	931
Ha Noi Petroleum Products Storage Duc Noi (Area 2)	451	379
Ha Noi Petroleum Products Storage Duc Noi (Area 3)	300	252
Ha Noi Petroleum Products Storage Duc Noi (Area 4)	72	60

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## ANNEX II (Continued)

25X1A		Capa	city
BE No.	Installation Name	MT Water	MT POL
	Cu Van Petroleum Products Storage	1,128	948
	Cu Van Petroleum Products Storage East UG	540	454
	Dao Quan Petroleum Products Storage East	444	373
	Dao Quan Petroleum Products Storage West	360	302
	Nam Dinh Petroleum Products Storage PUG	264	222
	Tung Tu Petroleum Products Storage UG	1,320	1,109
	Phuc Yen Airfield POL Storage Area 1	240	202
	Phuc Yen Airfield POL Storage Area 2	240	202
	Xom Duong Quan Petroleum Products Storage UG East	72	60
	Xom Duong Quan Petroleum Products Storage UG	72	60
1			

# **INDEX**

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Ngoc Son Petroleum Products Storage PUG	1832N 10	0542E B1	17, B18, X-B17
Vinh Petroleum Products Storage	1840N 10	0543E A2	23, A24, X-A23
Ky Tran POL Storage Area	1847N 10	0540E C	1, C2
Phu Van POL Storage Area	1851N 10	0519E A	21, A22, X-A21
Yen Hau Petroleum Products Storage PUG	1908N 10	0534E B:	21, B22, X-B21
Phu Qui Petroleum Products Storage	1913N 10	0521E A:	25, A26, X-A25
Son Chau Petroleum Products Storage PUG	1918N 1	0543E B	31, B32, X-B31
Bai Thuong Petroleum Products Storage UG Southeast	1951N 10	0525E B	11, B12, X-B11
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Ha Noi Probable POL Tank Fabrication Area 2	2101N 1	10549E D	05, D6
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